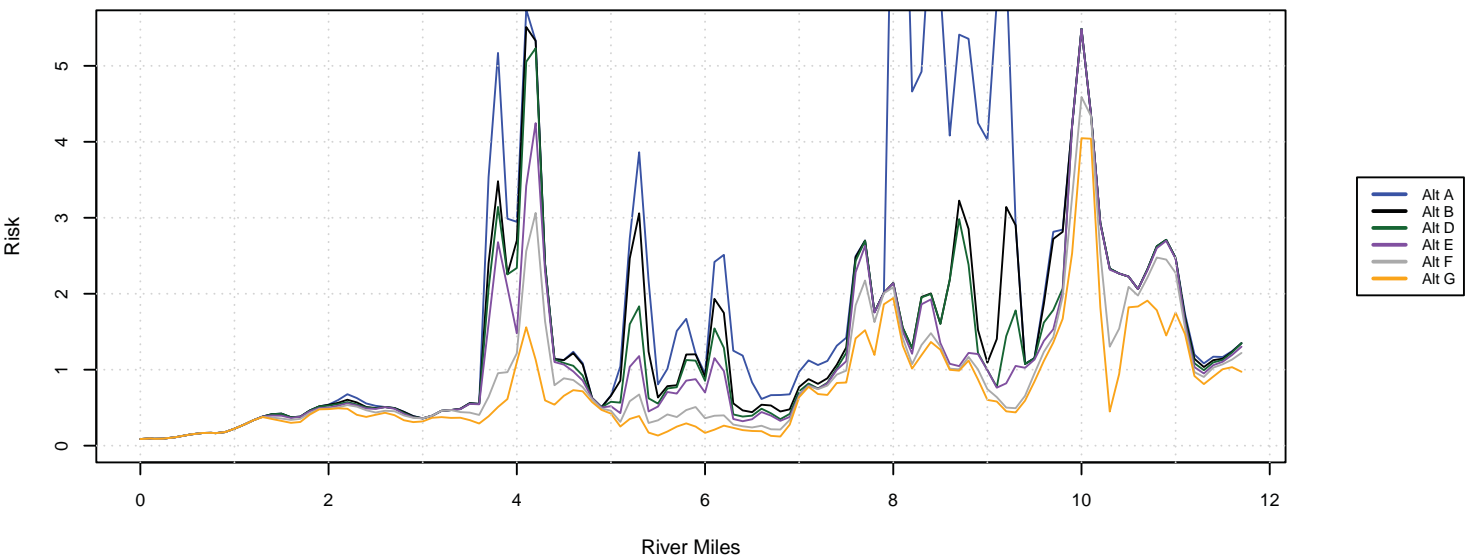
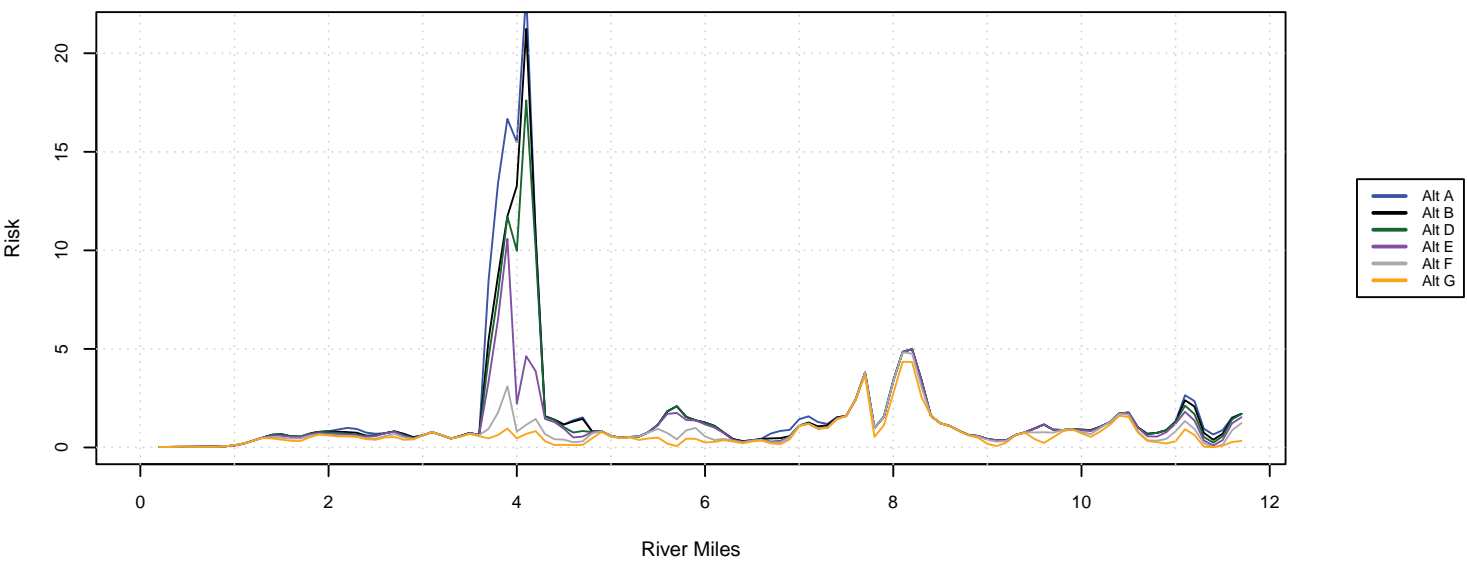


Residual Ecological Risk for RAO 5 at 0 year – BEHP – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – BEHP – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – BEHP – Nav Channel – Rolling Avg 0.2 mile

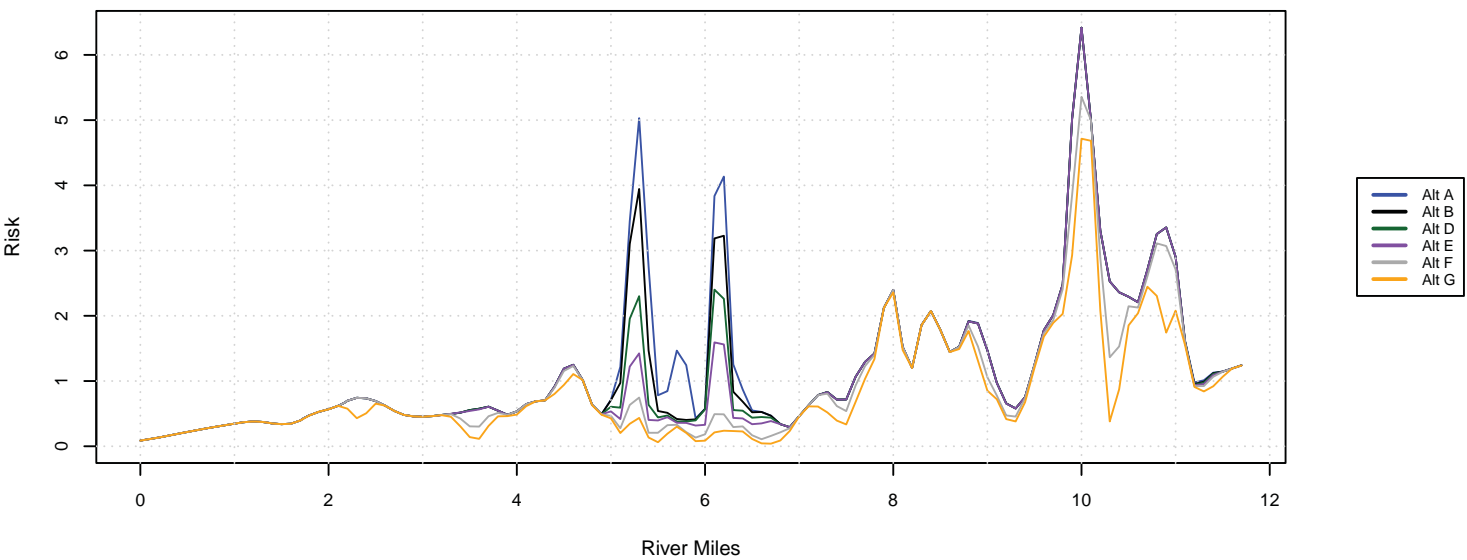
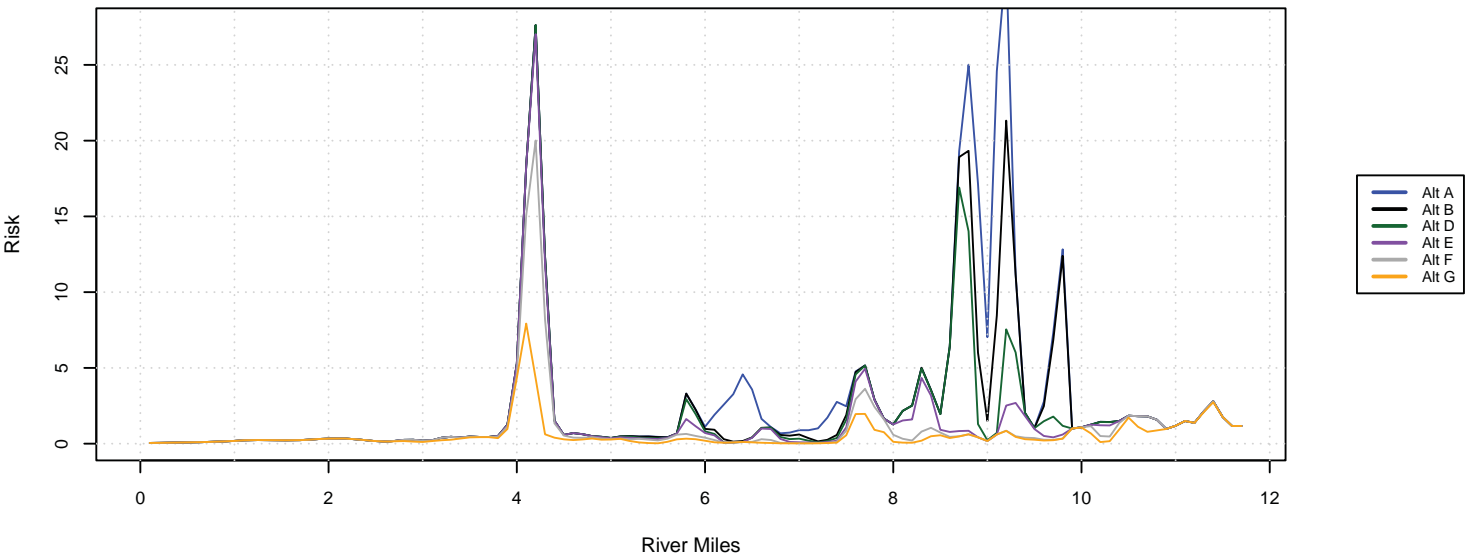


Figure 4.2-5a(1). Residual Ecological Risk for RAO 5 (Year 0)- BEHP

Residual Ecological Risk for RAO 5 at 0 year – BEHP – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – BEHP – Swan Isl – Rolling Avg 0.2 mile

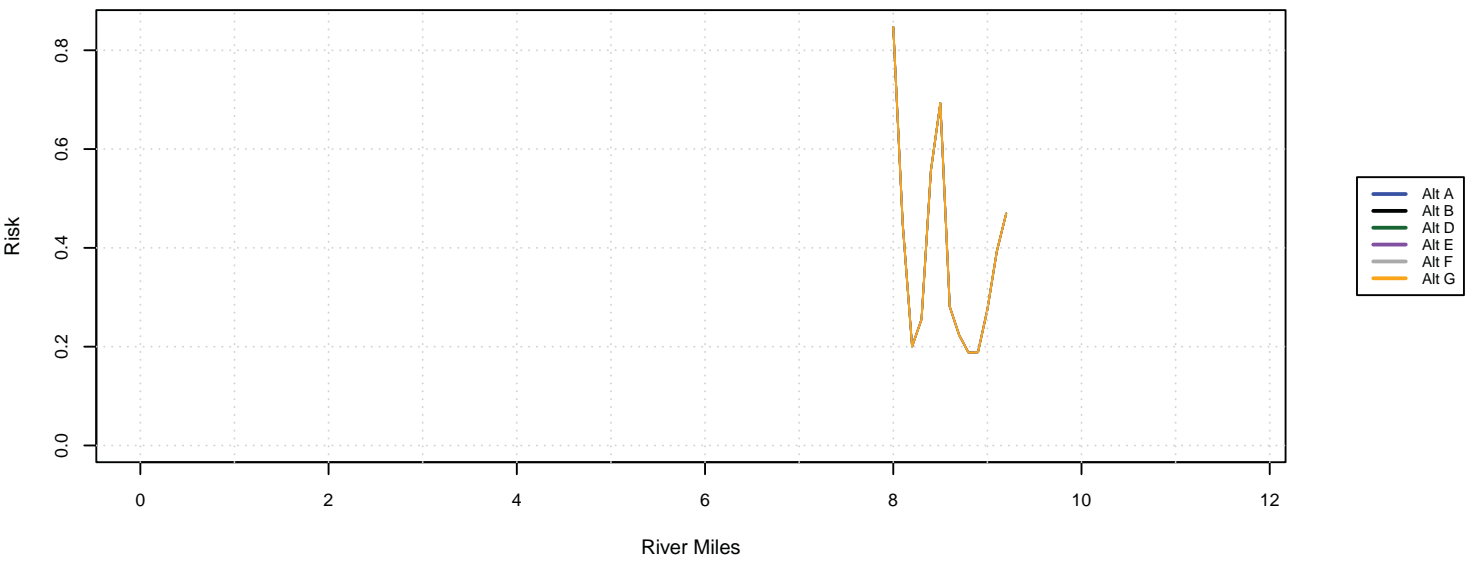
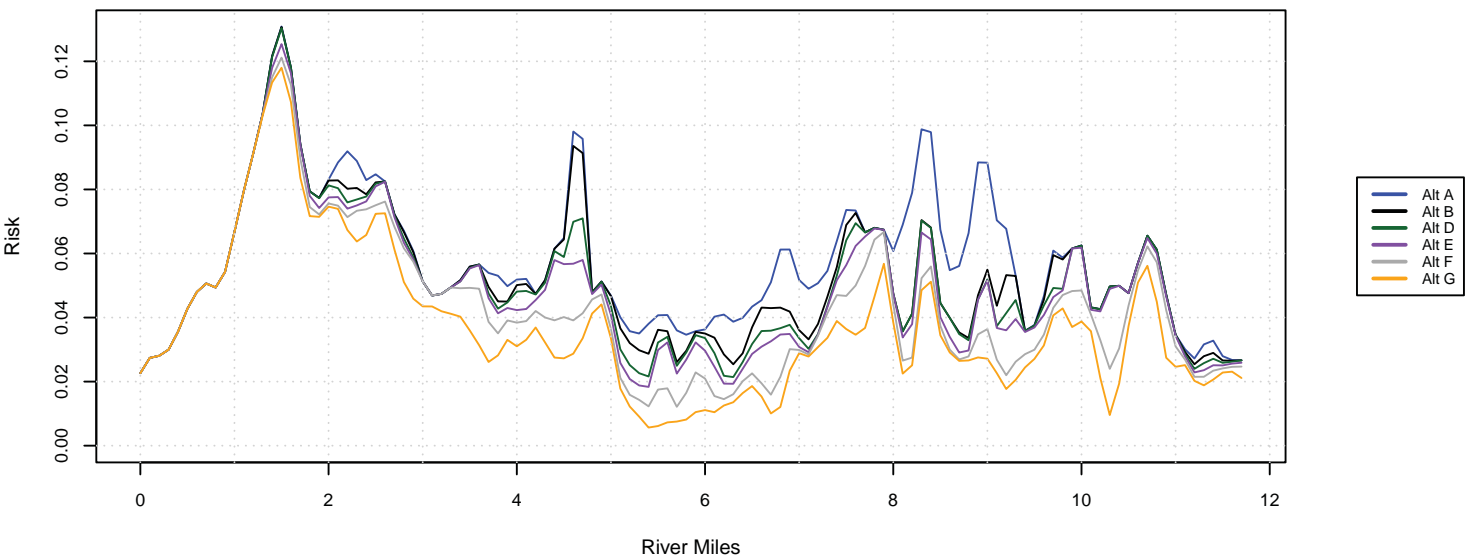
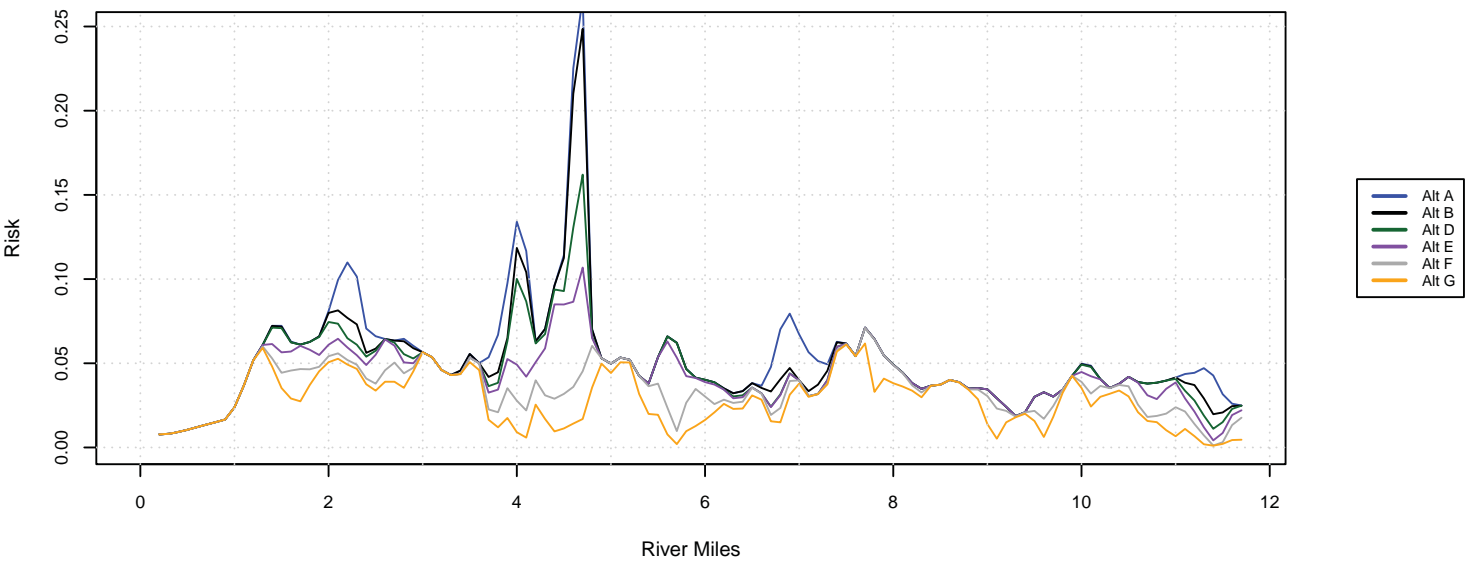


Figure 4.2-5a(2). Residual Ecological Risk for RAO 5 (Year 0)- BEHP

Residual Ecological Risk for RAO 5 at 0 year – Cadmium – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Cadmium – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Cadmium – Nav Channel – Rolling Avg 0.2 mile

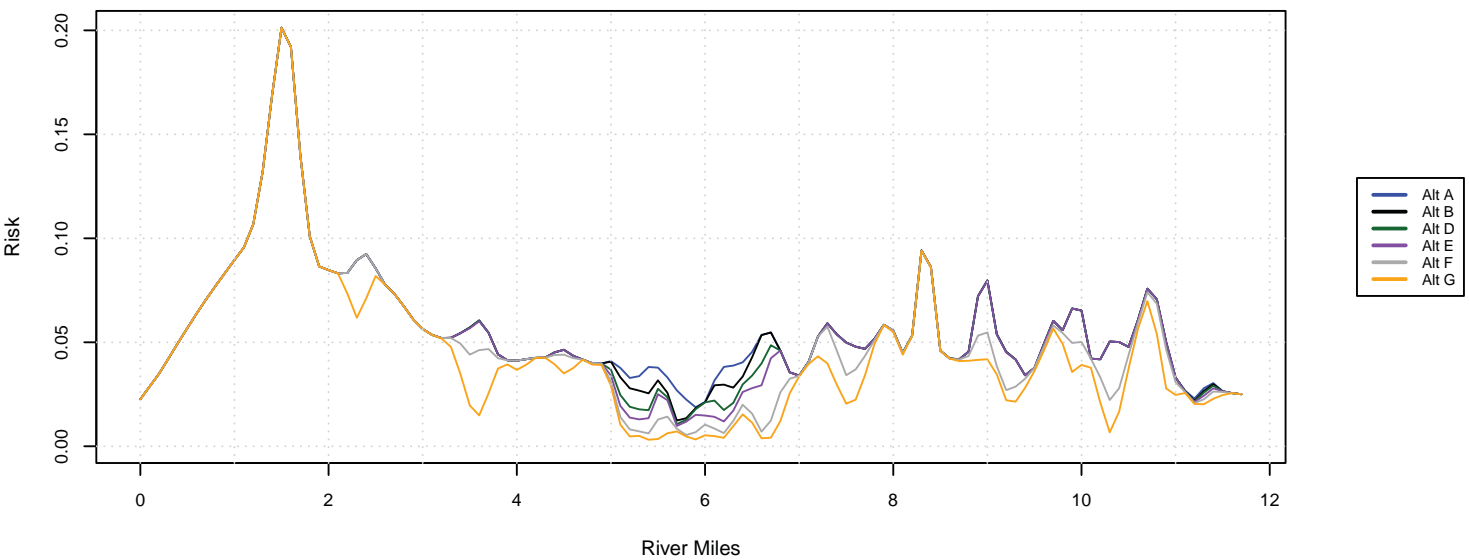
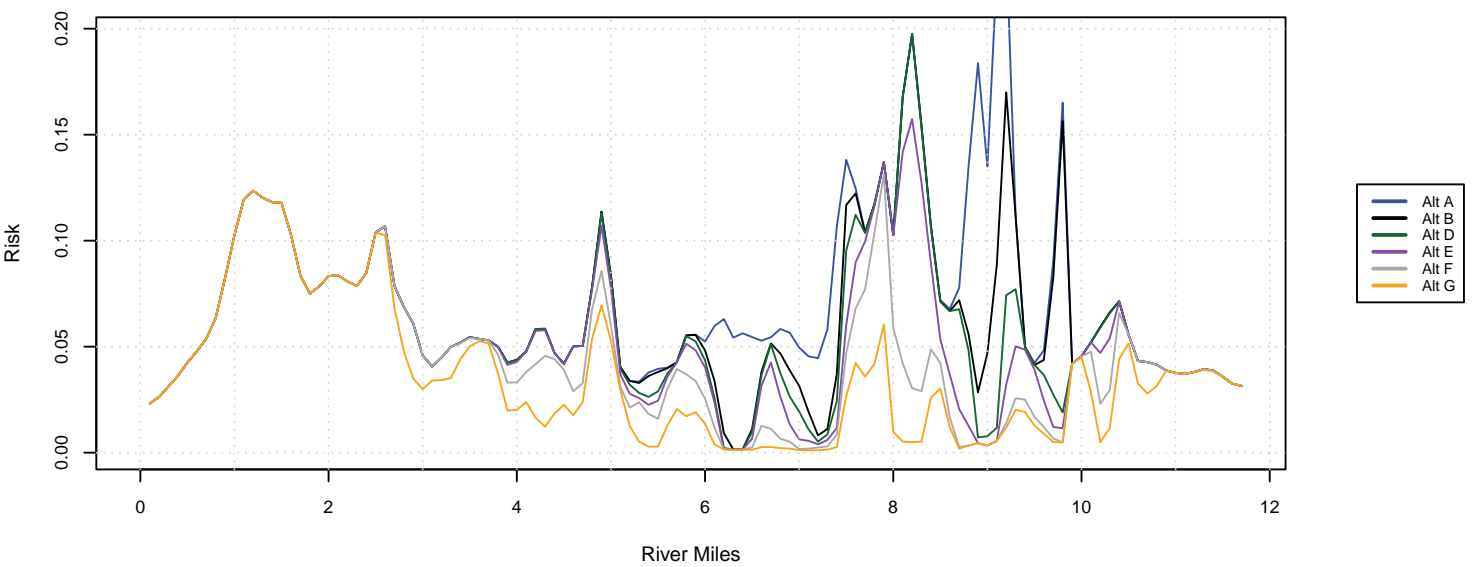
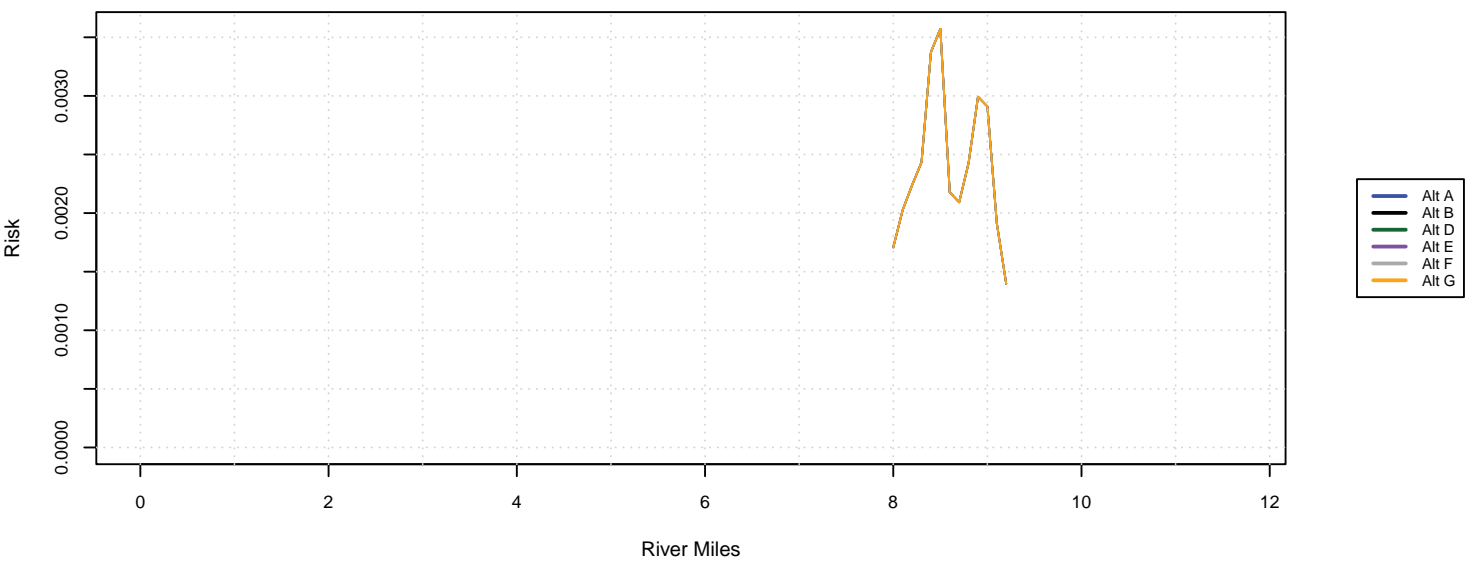


Figure 4.2-5b(1). Residual Ecological Risk for RAO 5 (Year 0)- Cadmium

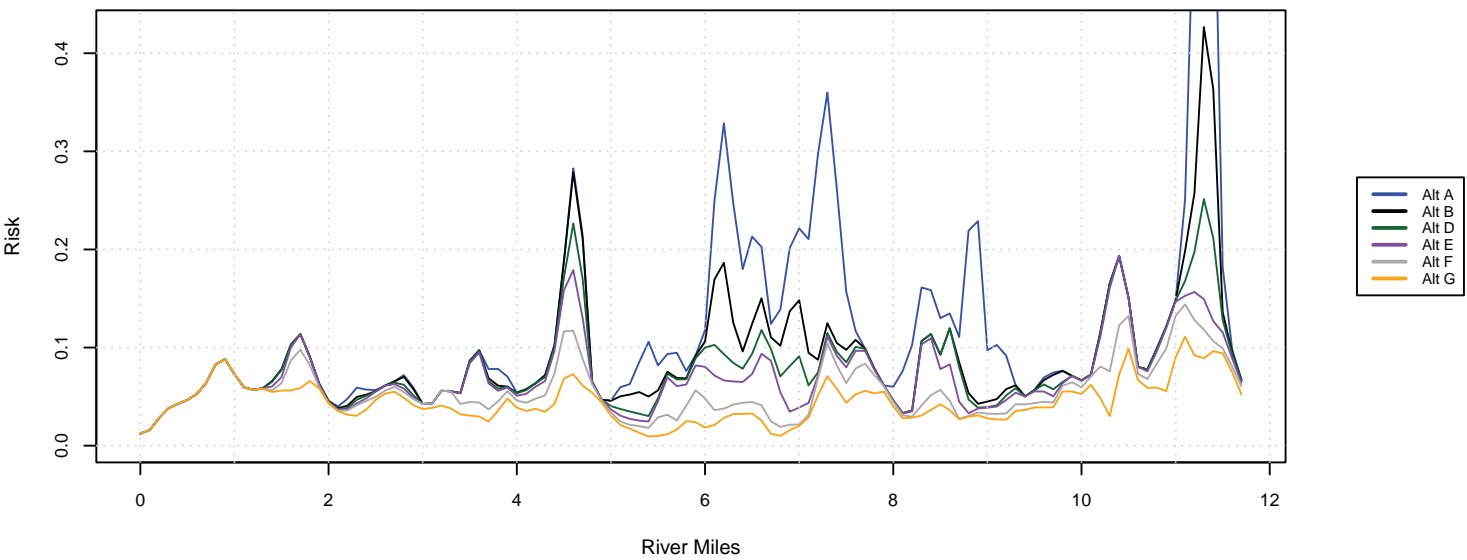
Residual Ecological Risk for RAO 5 at 0 year – Cadmium – West – Rolling Avg 0.2 mile



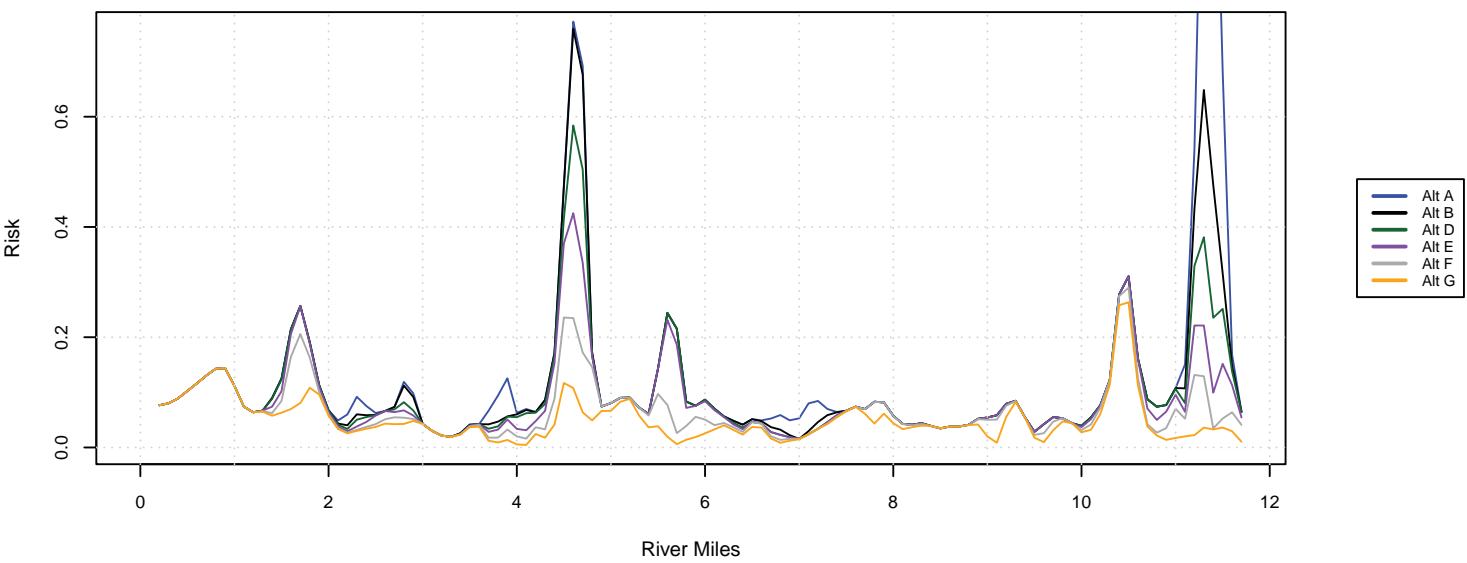
Residual Ecological Risk for RAO 5 at 0 year – Cadmium – Swan Isl – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Chlordanes – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Chlordanes – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Chlordanes – Nav Channel – Rolling Avg 0.2 mile

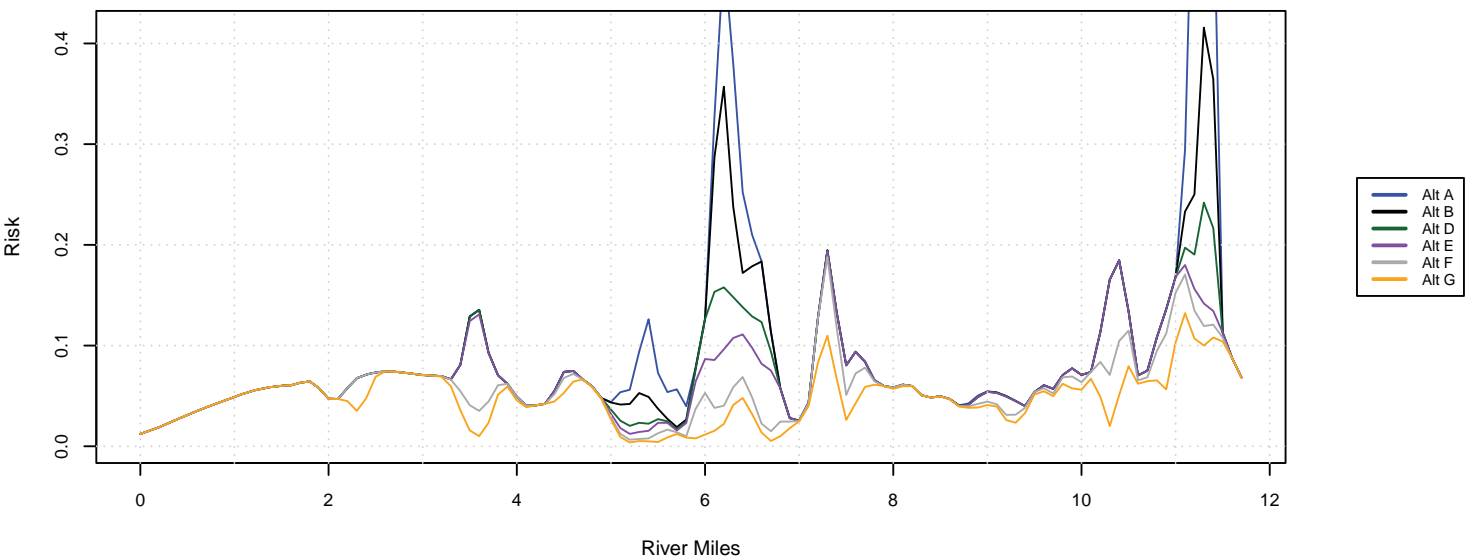
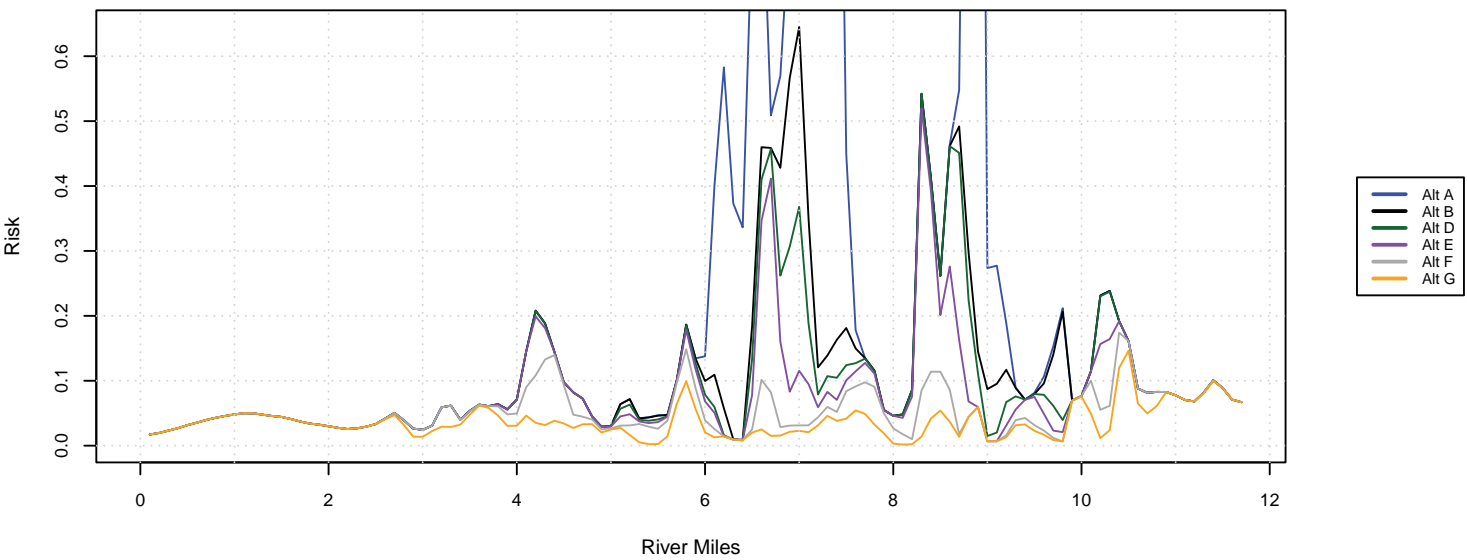


Figure 4.2-5c(1). Residual Ecological Risk for RAO 5 (Year 0)- Chlordanes

Residual Ecological Risk for RAO 5 at 0 year – Chlordanes – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Chlordanes – Swan Isl – Rolling Avg 0.2 mile

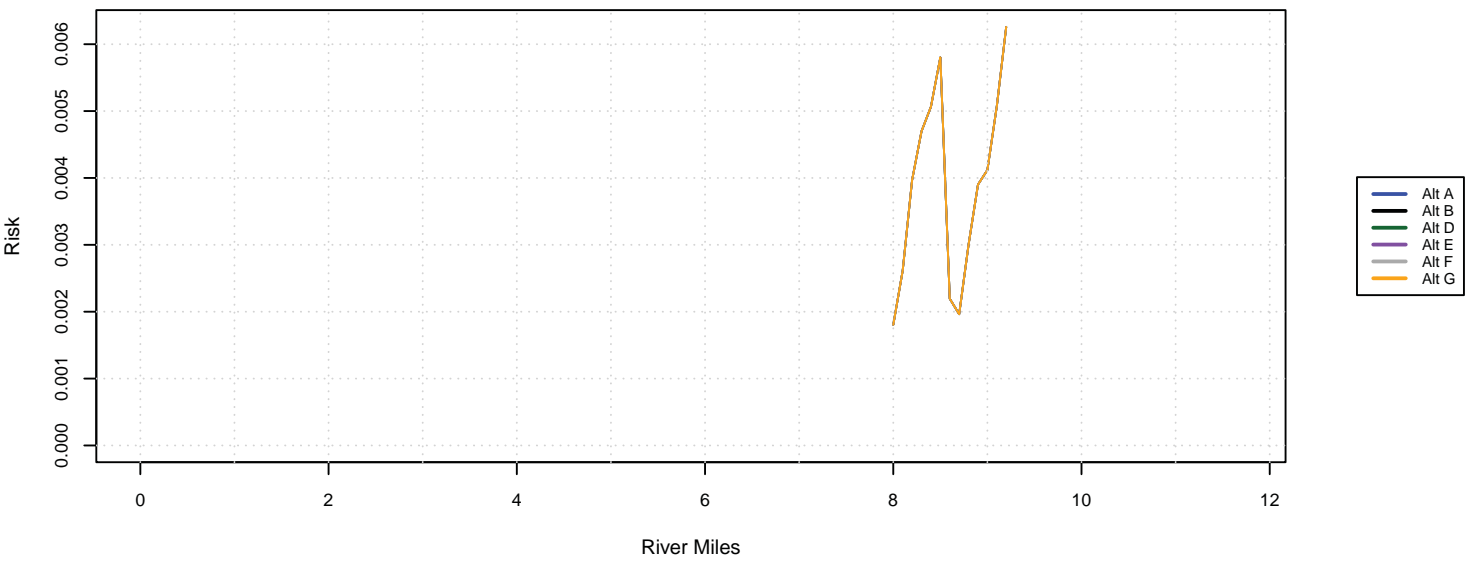
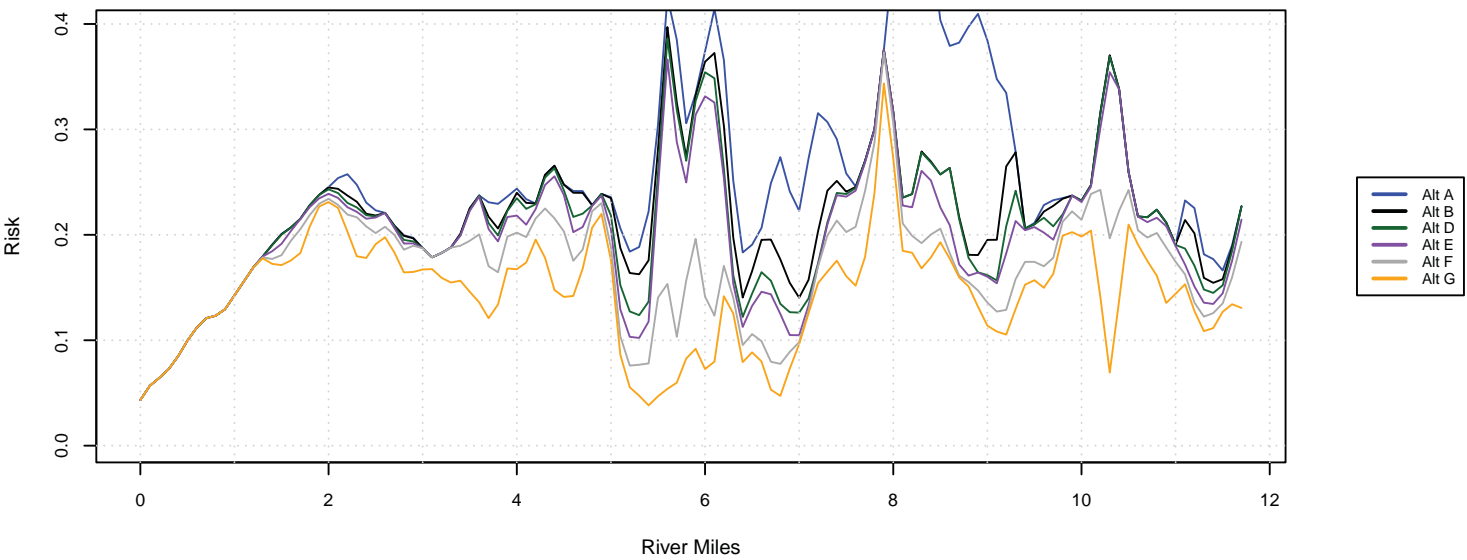
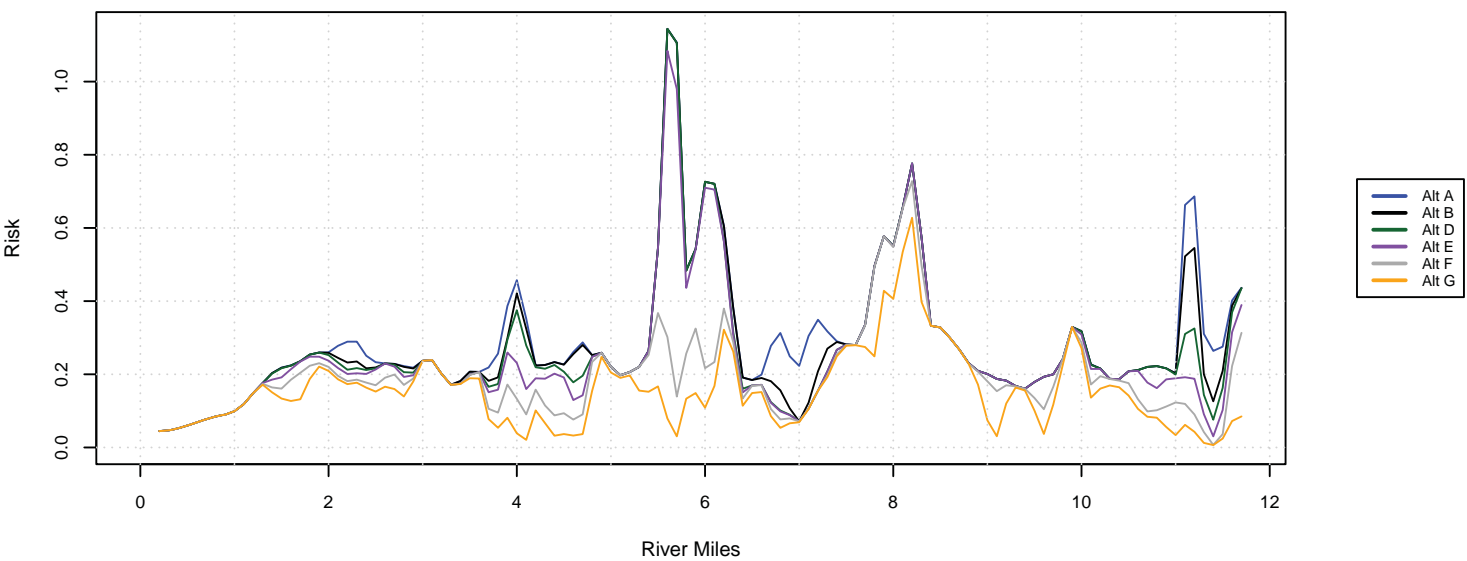


Figure 4.2-5c(2). Residual Ecological Risk for RAO 5 (Year 0)- Chlordanes

Residual Ecological Risk for RAO 5 at 0 year – Copper – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Copper – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Copper – Nav Channel – Rolling Avg 0.2 mile

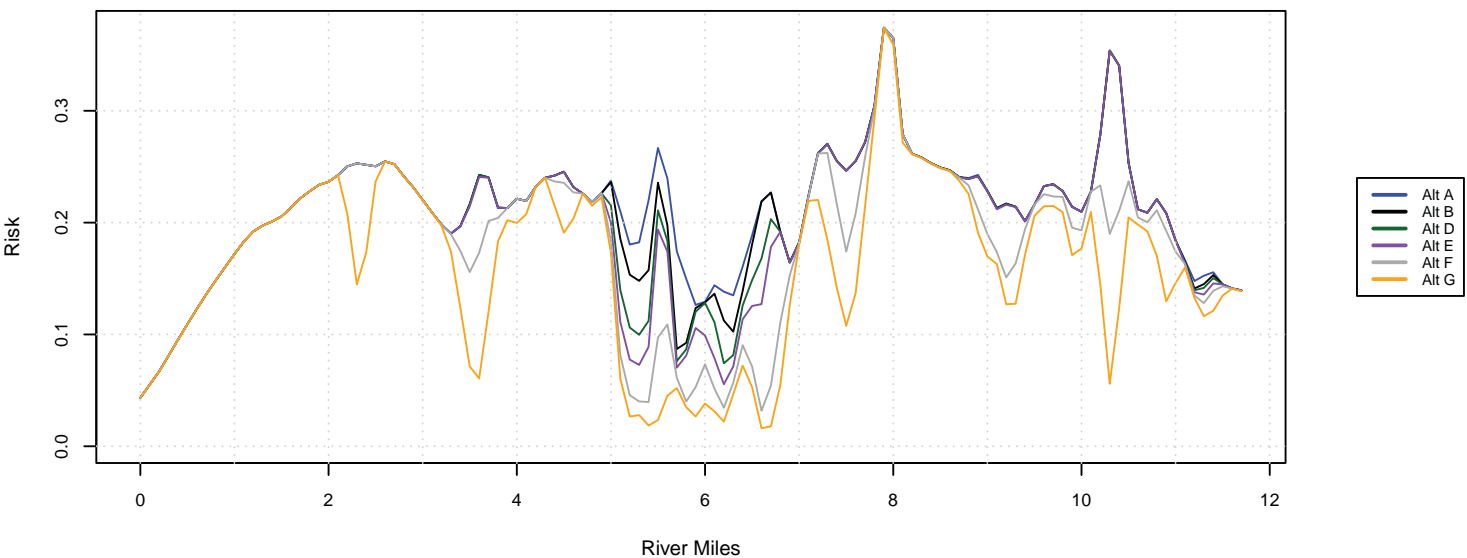
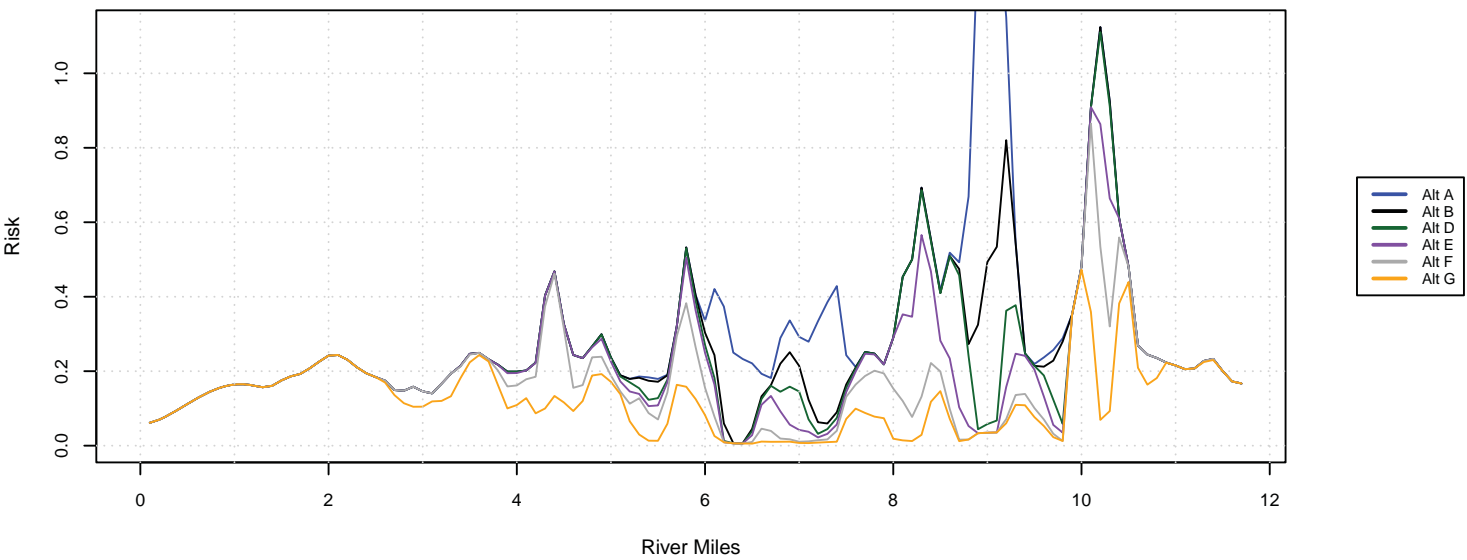


Figure 4.2-5d(1). Residual Ecological Risk for RAO 5 (Year 0)- Copper

Residual Ecological Risk for RAO 5 at 0 year – Copper – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Copper – Swan Isl – Rolling Avg 0.2 mile

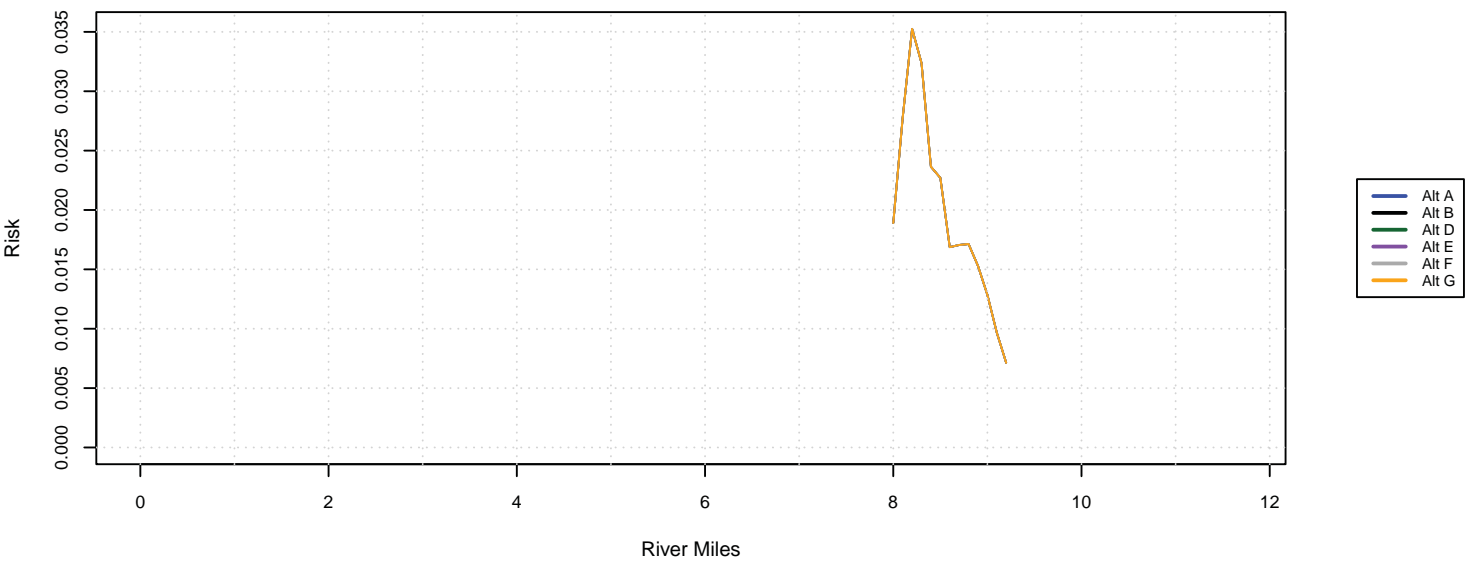
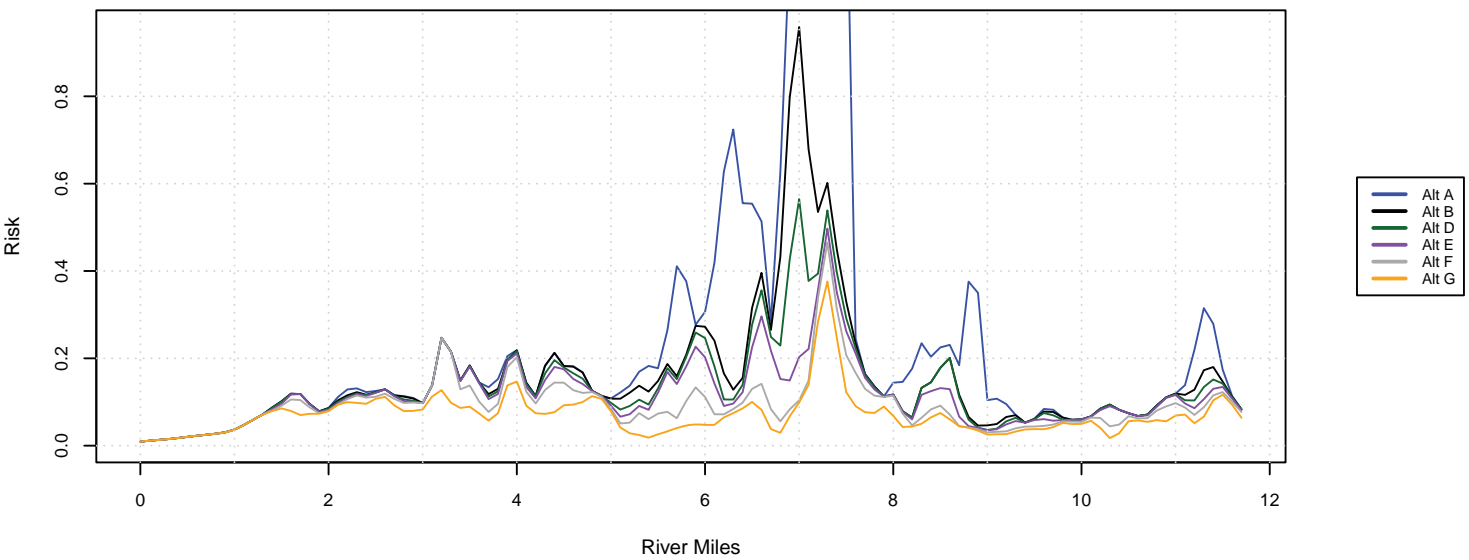


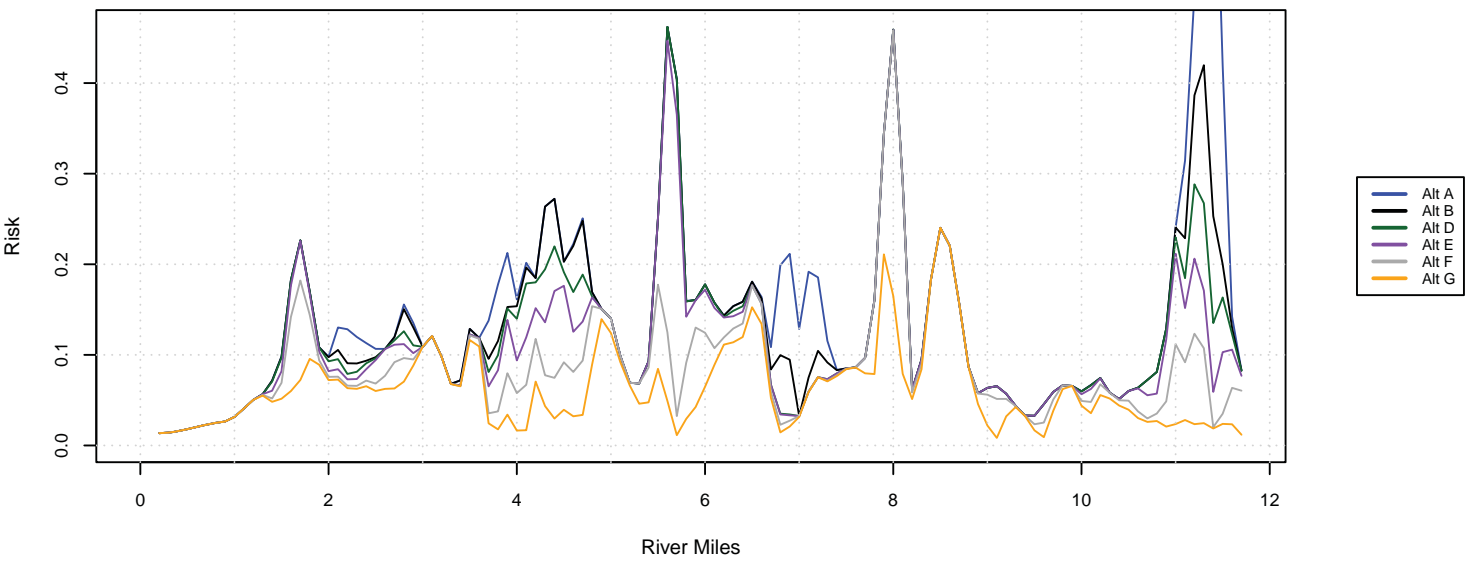
Figure 4.2-5d(2). Residual Ecological Risk for RAO 5 (Year 0)- Copper



Residual Ecological Risk for RAO 5 at 0 year – DDx – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – DDx – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – DDx – Nav Channel – Rolling Avg 0.2 mile

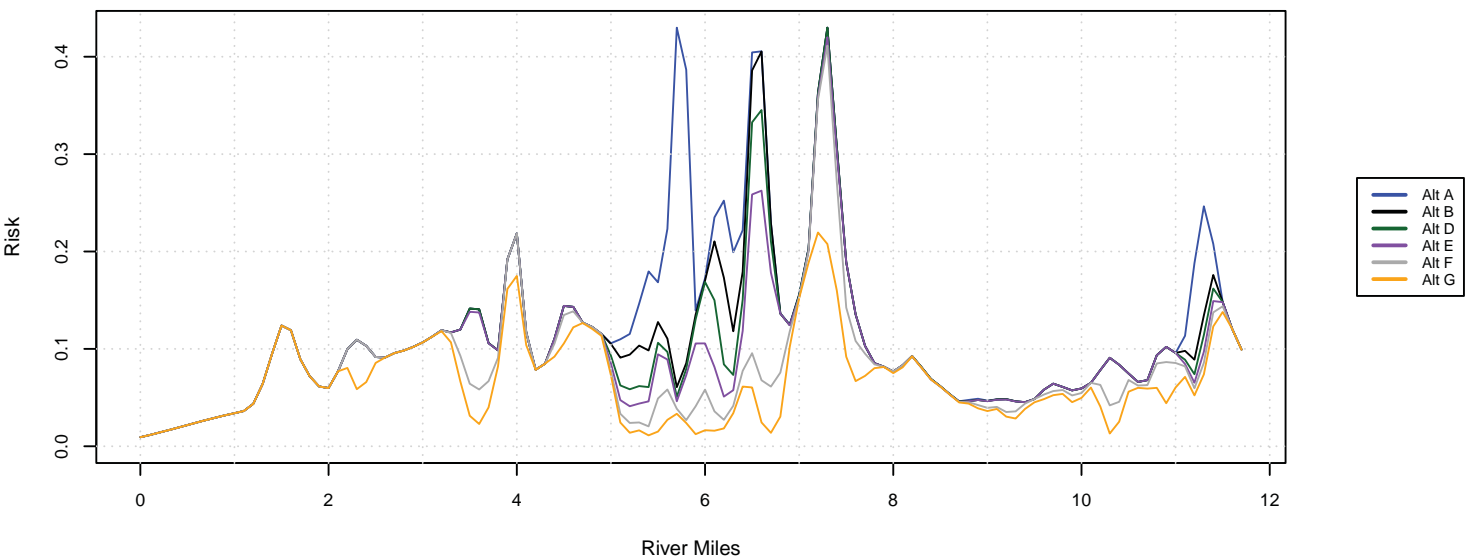
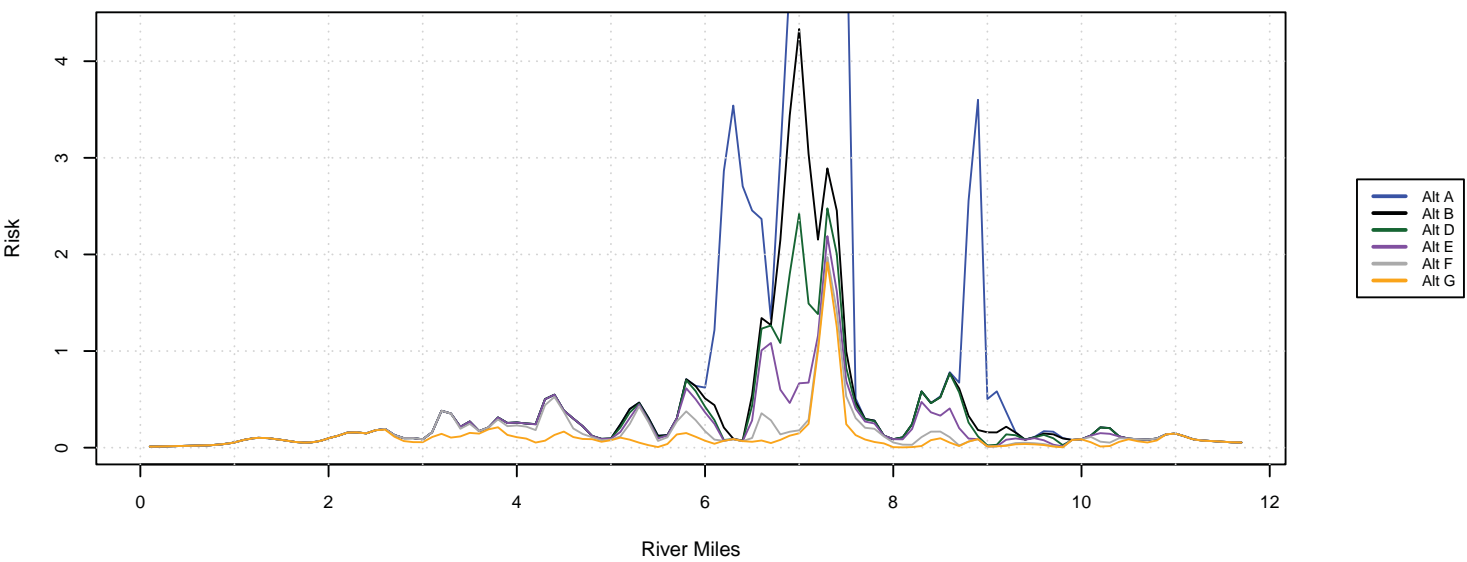


Figure 4.2-5e(1). Residual Ecological Risk for RAO 5 (Year 0)- DDx

Residual Ecological Risk for RAO 5 at 0 year – DDx – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – DDx – Swan Isl – Rolling Avg 0.2 mile

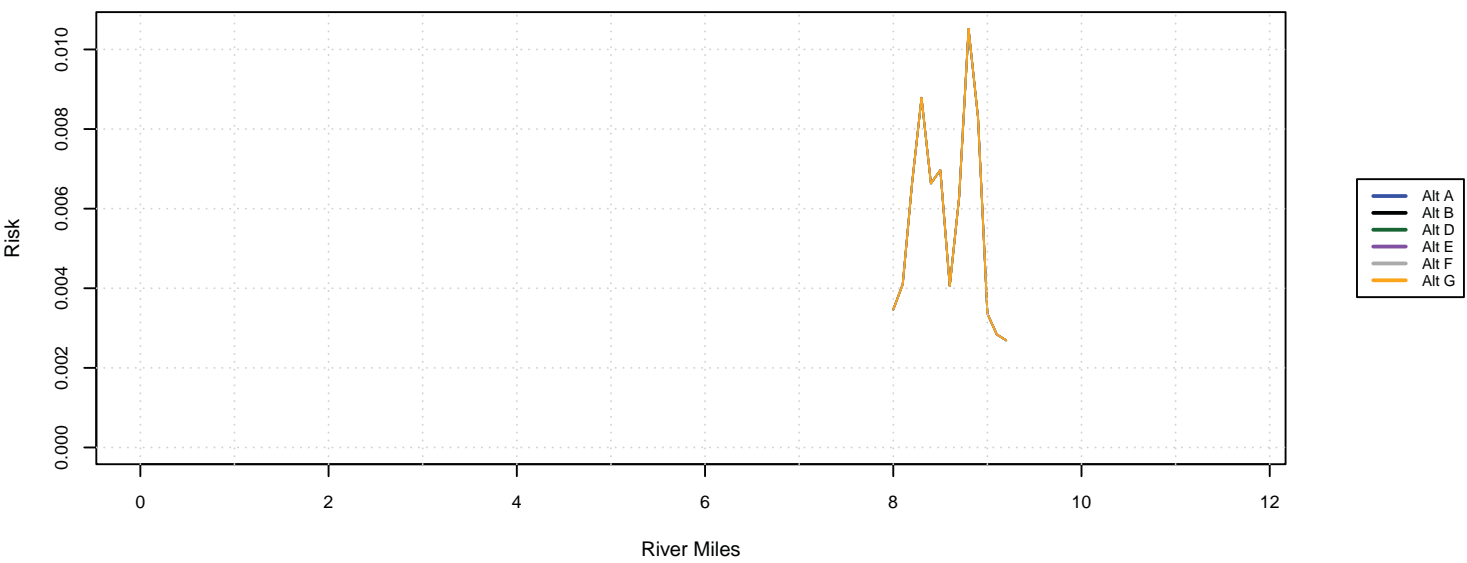
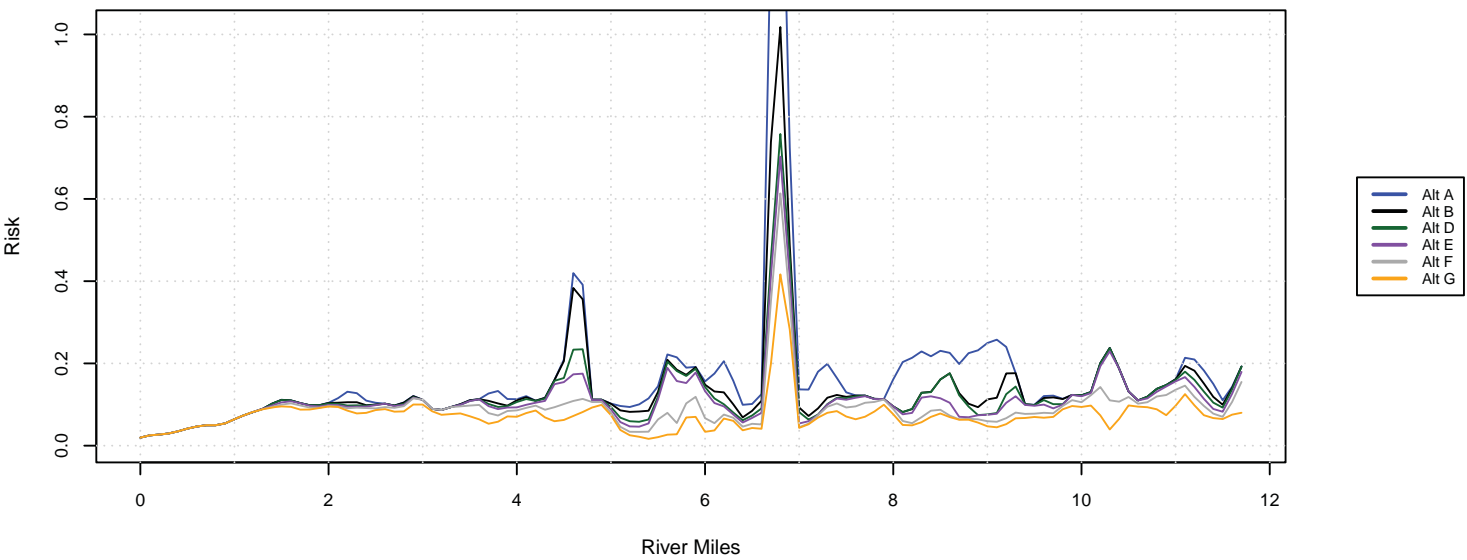
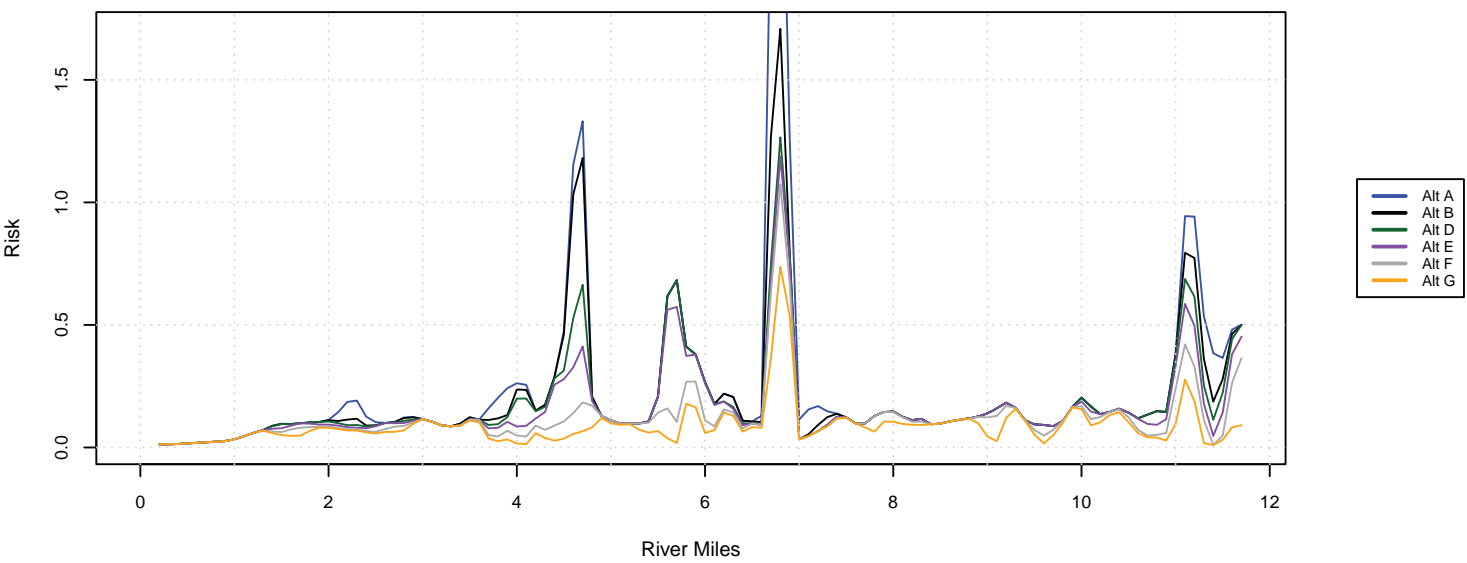


Figure 4.2-5e(2). Residual Ecological Risk for RAO 5 (Year 0)- DDx

Residual Ecological Risk for RAO 5 at 0 year – Lead – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Lead – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Lead – Nav Channel – Rolling Avg 0.2 mile

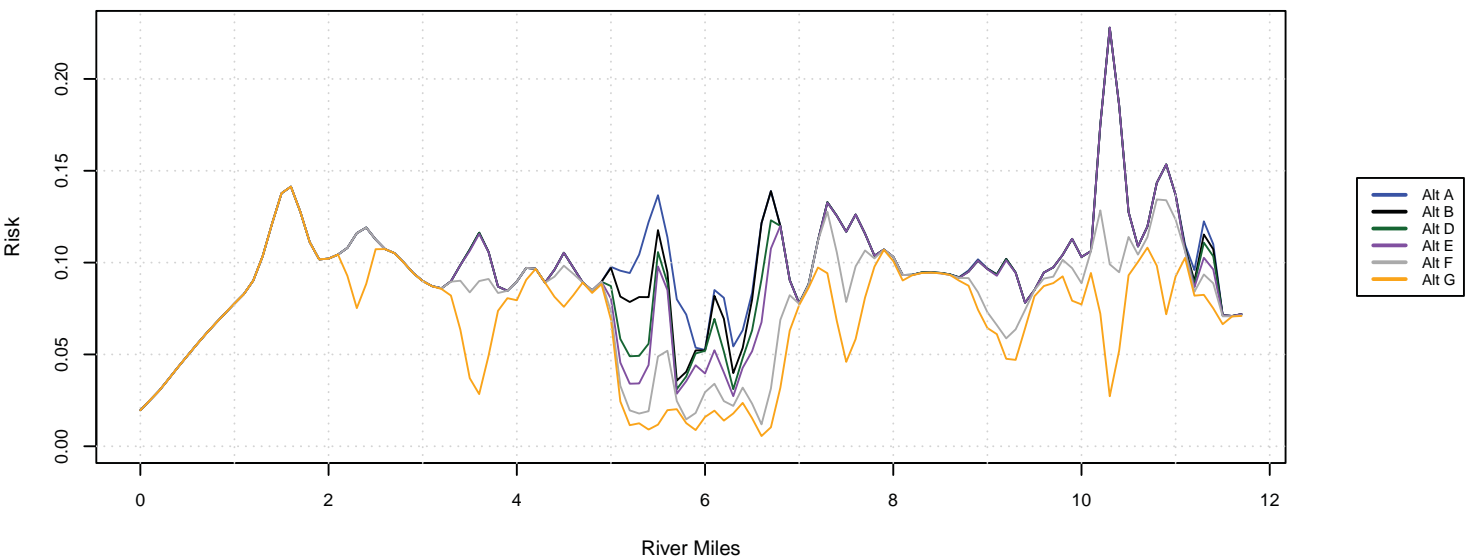
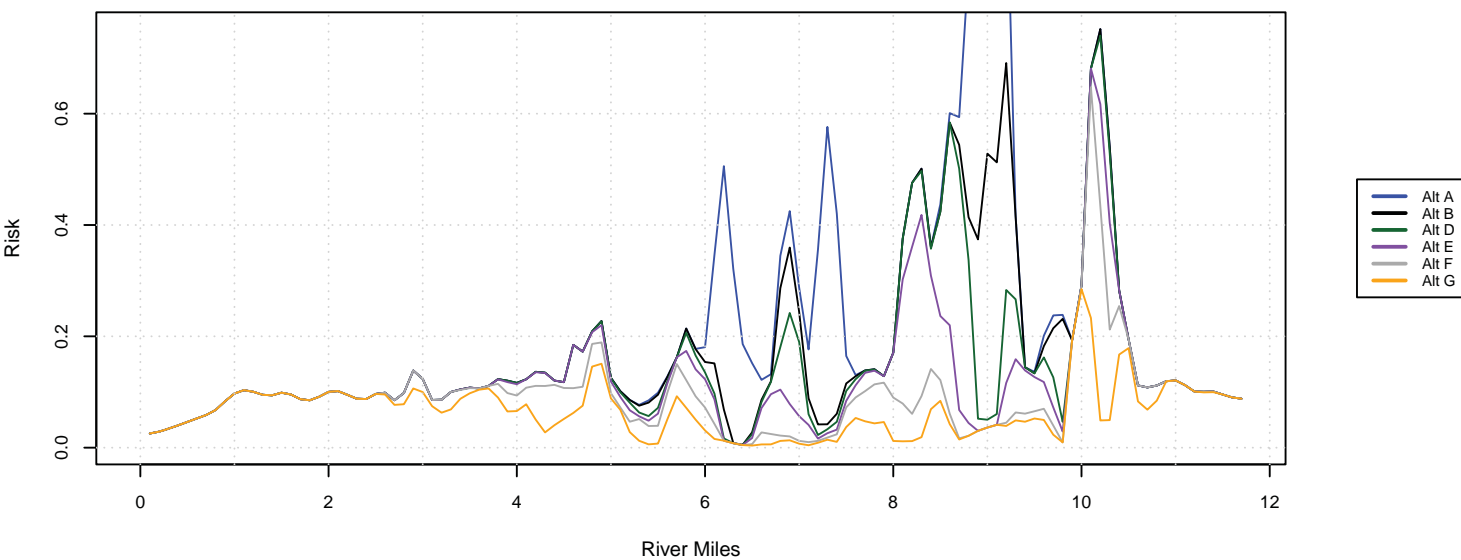


Figure 4.2-5f(1). Residual Ecological Risk for RAO 5 (Year 0)- Lead

Residual Ecological Risk for RAO 5 at 0 year – Lead – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Lead – Swan Isl – Rolling Avg 0.2 mile

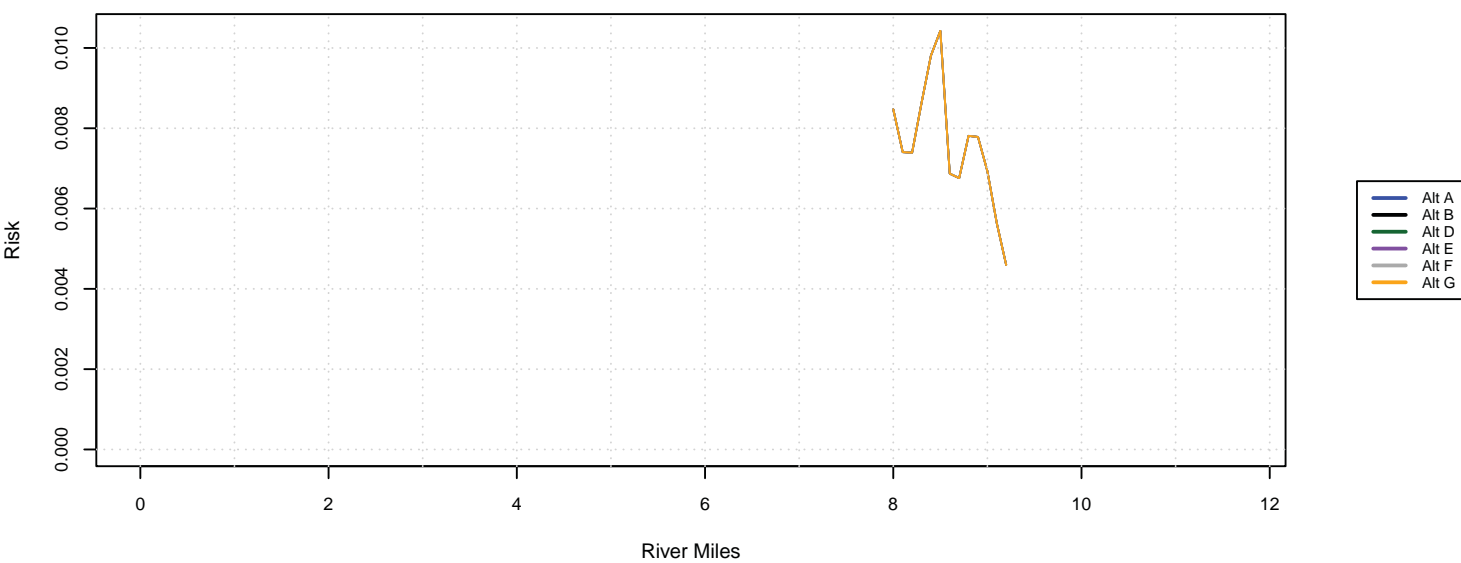
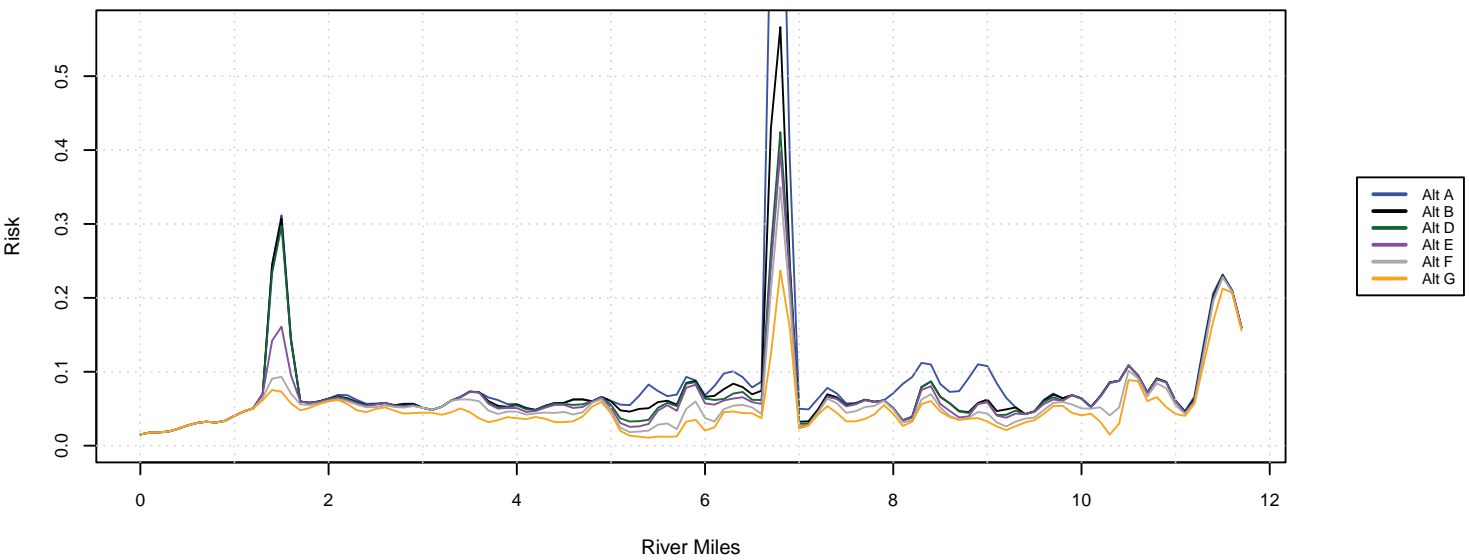
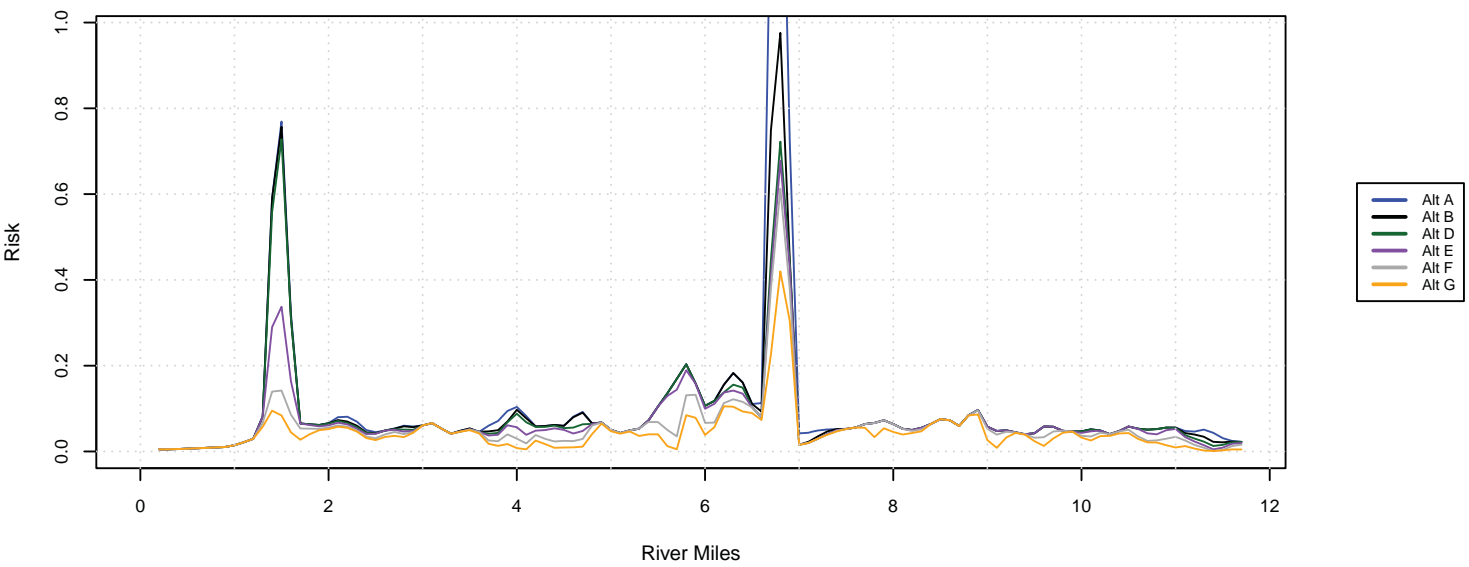


Figure 4.2-5f(2). Residual Ecological Risk for RAO 5 (Year 0)- Lead

Residual Ecological Risk for RAO 5 at 0 year – Mercury – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Mercury – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Mercury – Nav Channel – Rolling Avg 0.2 mile

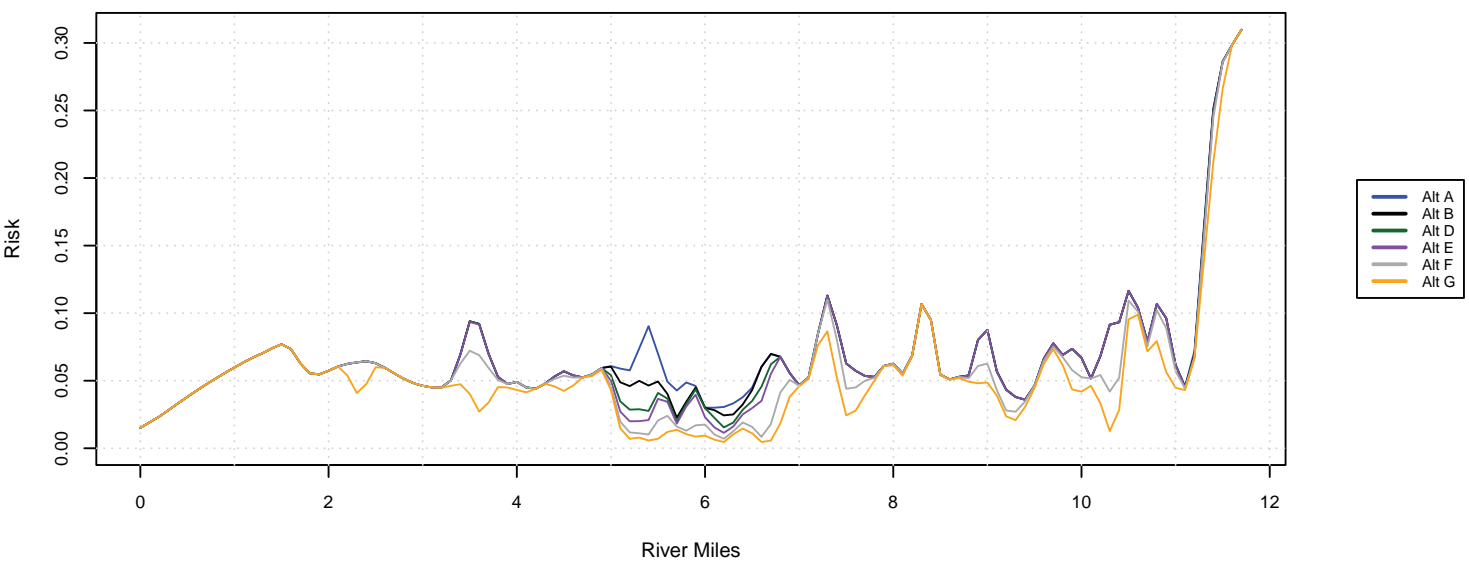
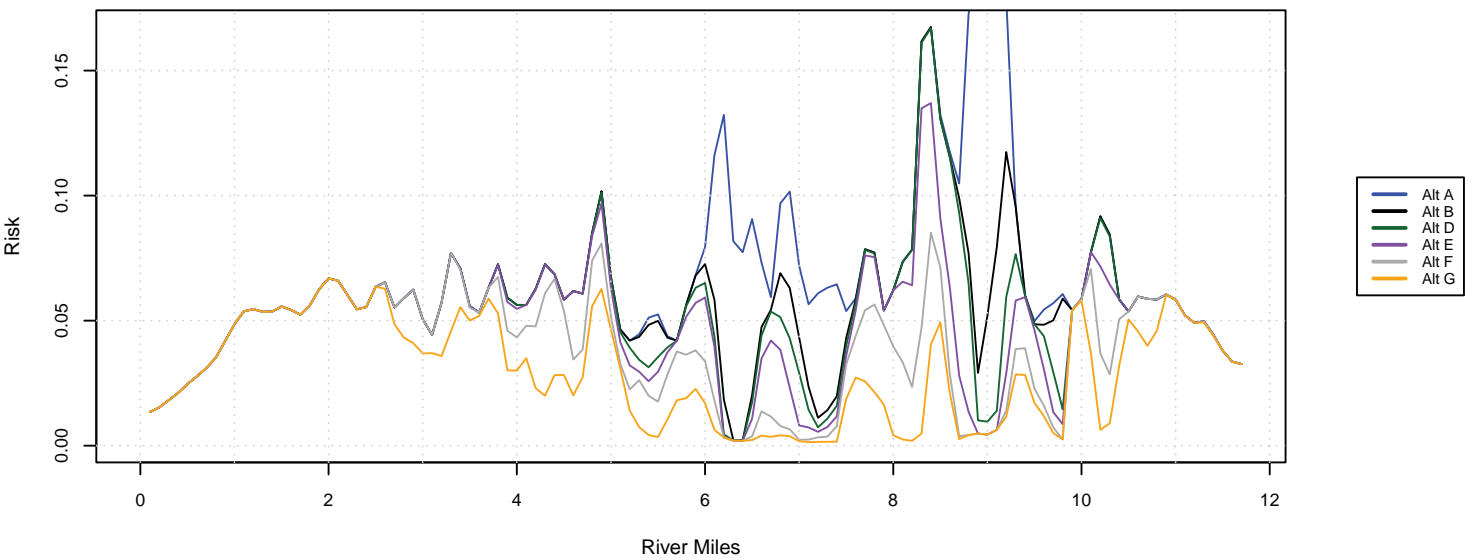
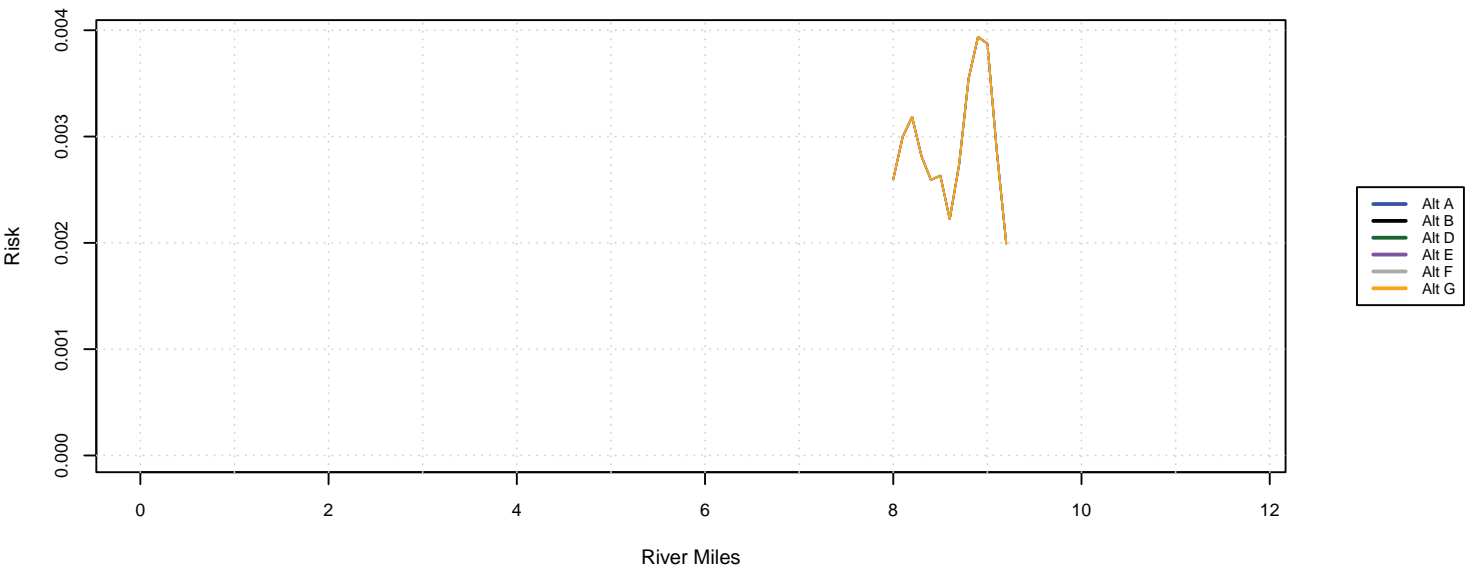


Figure 4.2-5g(1). Residual Ecological Risk for RAO 5 (Year 0)- Mercury

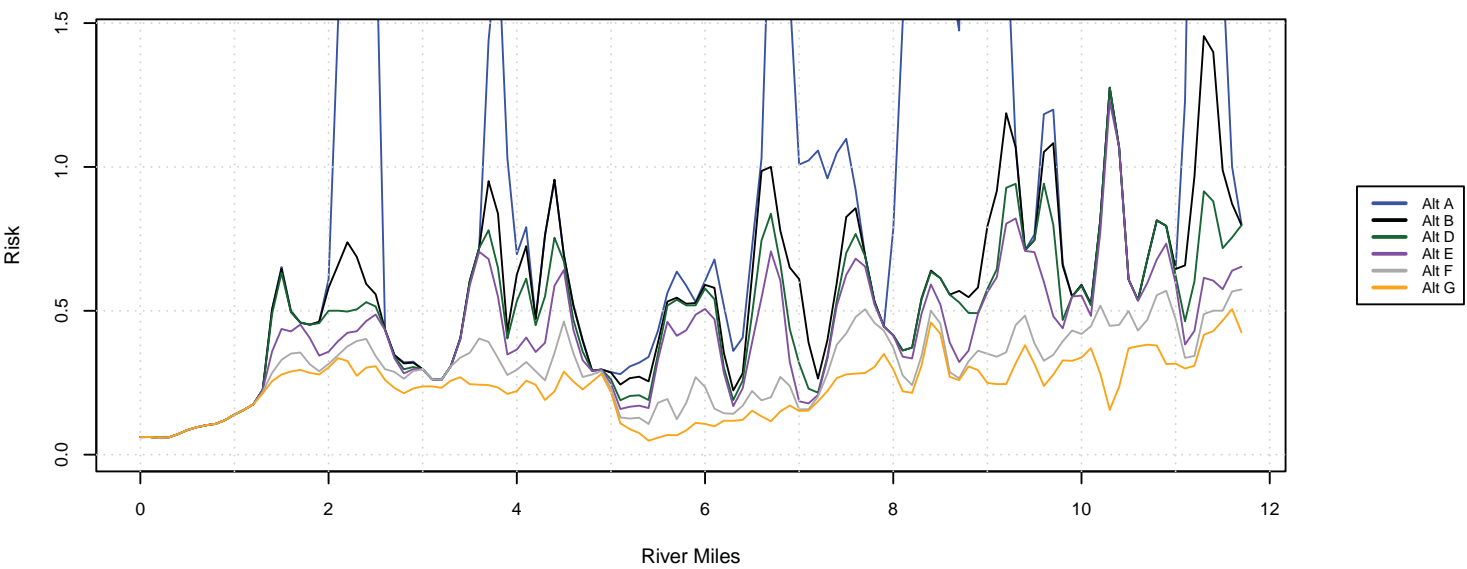
Residual Ecological Risk for RAO 5 at 0 year – Mercury – West – Rolling Avg 0.2 mile



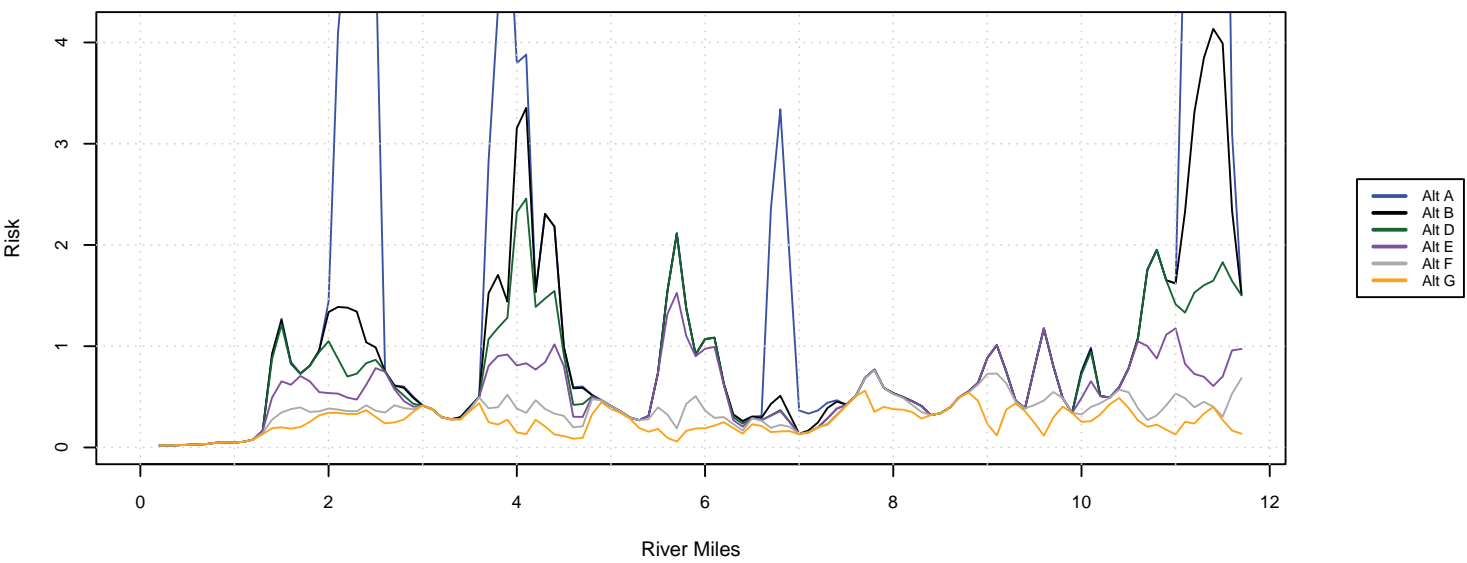
Residual Ecological Risk for RAO 5 at 0 year – Mercury – Swan Isl – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PCB – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PCB – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PCB – Nav Channel – Rolling Avg 0.2 mile

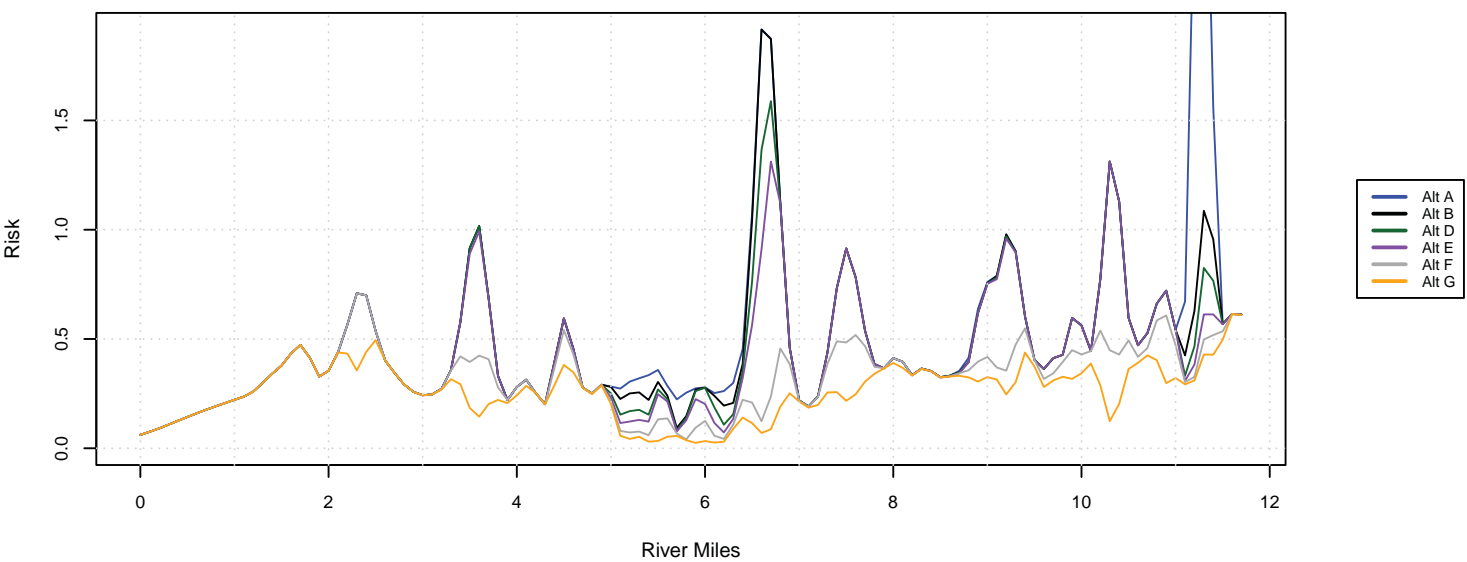
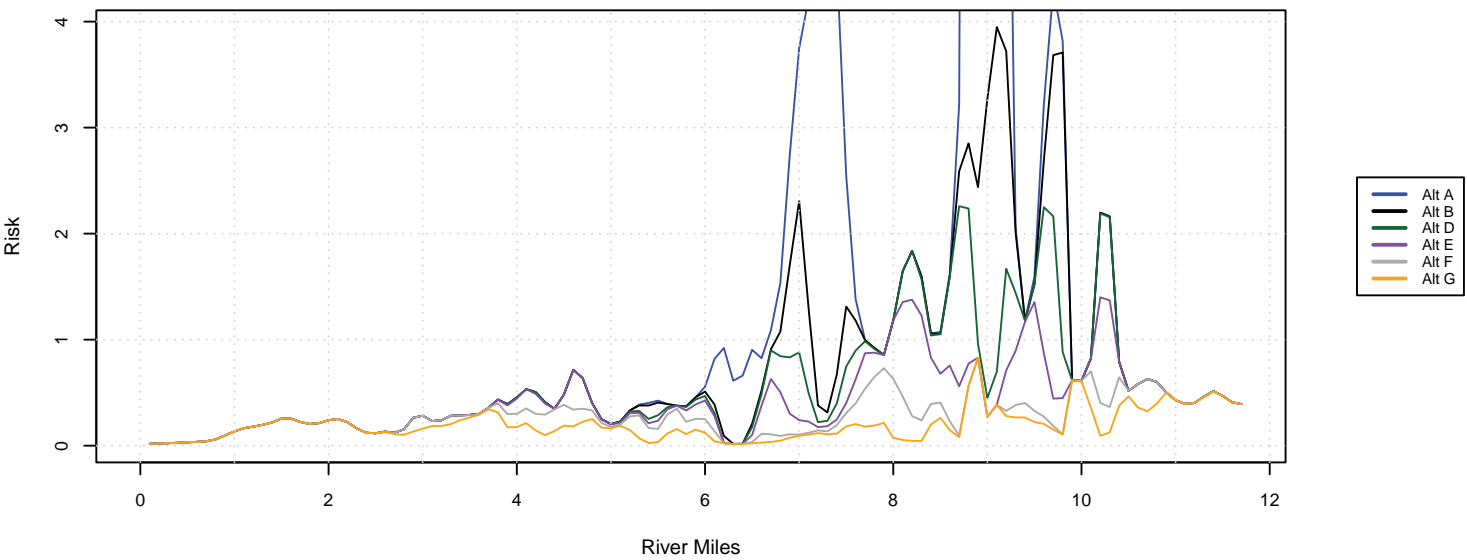


Figure 4.2-5h(1). Residual Ecological Risk for RAO 5 (Year 0)- PCB

Residual Ecological Risk for RAO 5 at 0 year – PCB – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PCB – Swan Isl – Rolling Avg 0.2 mile

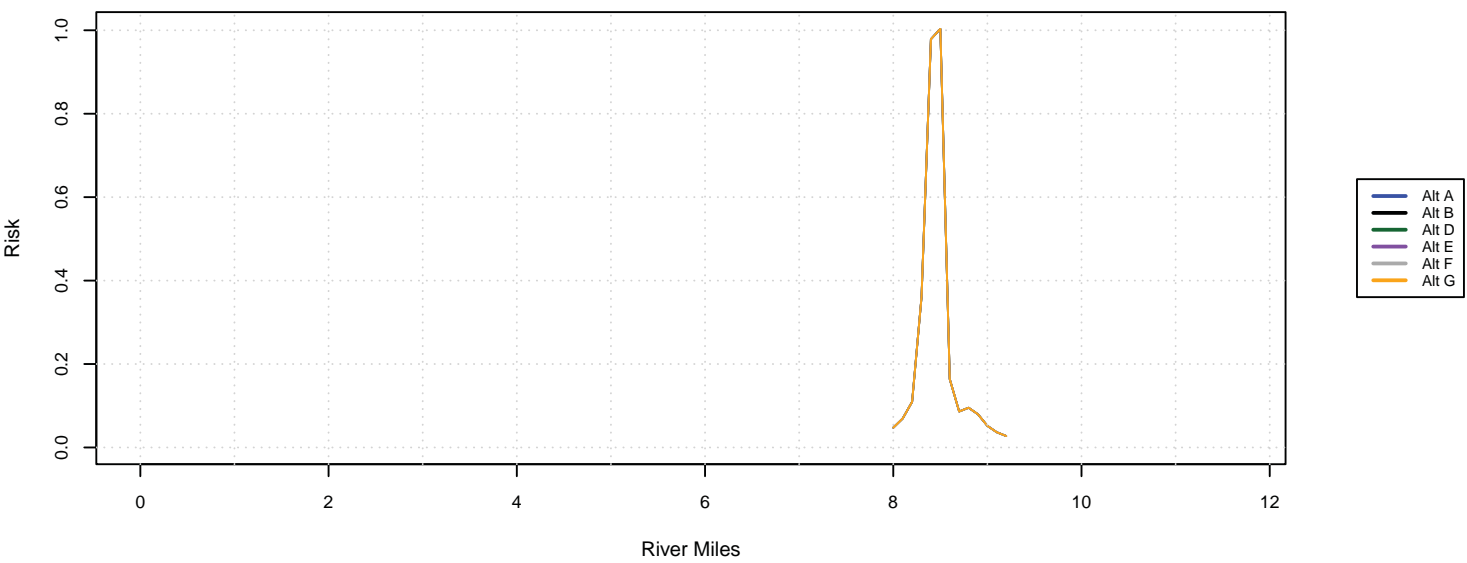
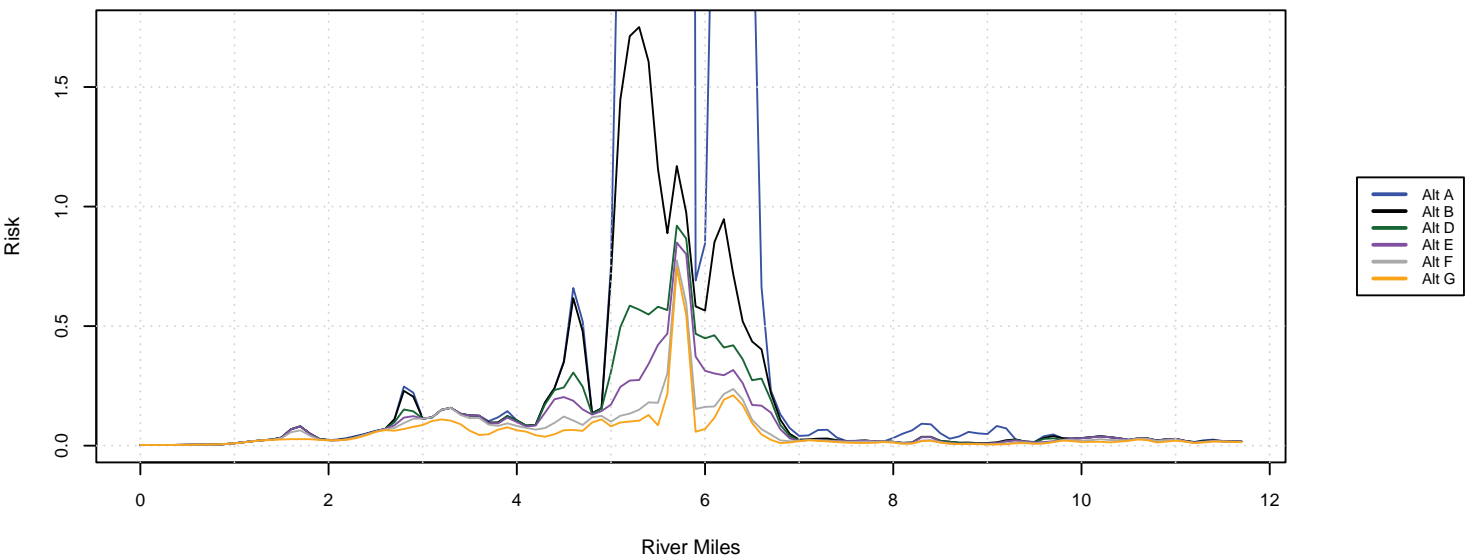


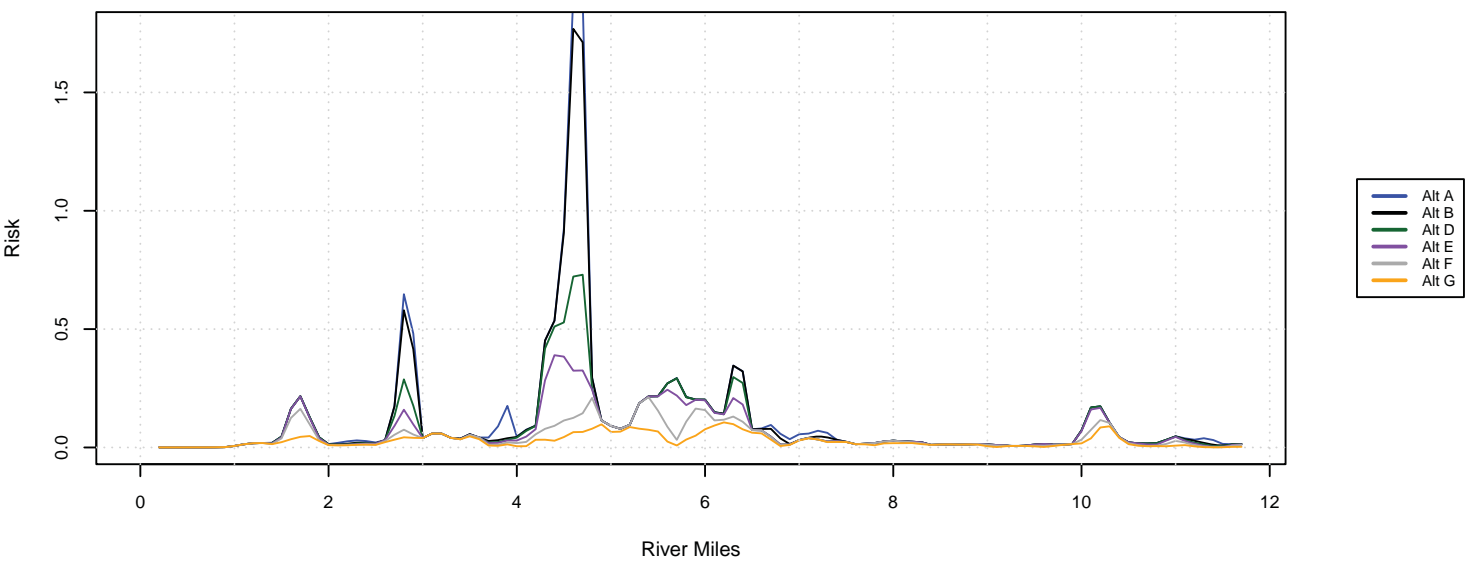
Figure 4.2-5h(2). Residual Ecological Risk for RAO 5 (Year 0)- PCB



Residual Ecological Risk for RAO 5 at 0 year – PAH – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PAH – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – PAH – Nav Channel – Rolling Avg 0.2 mile

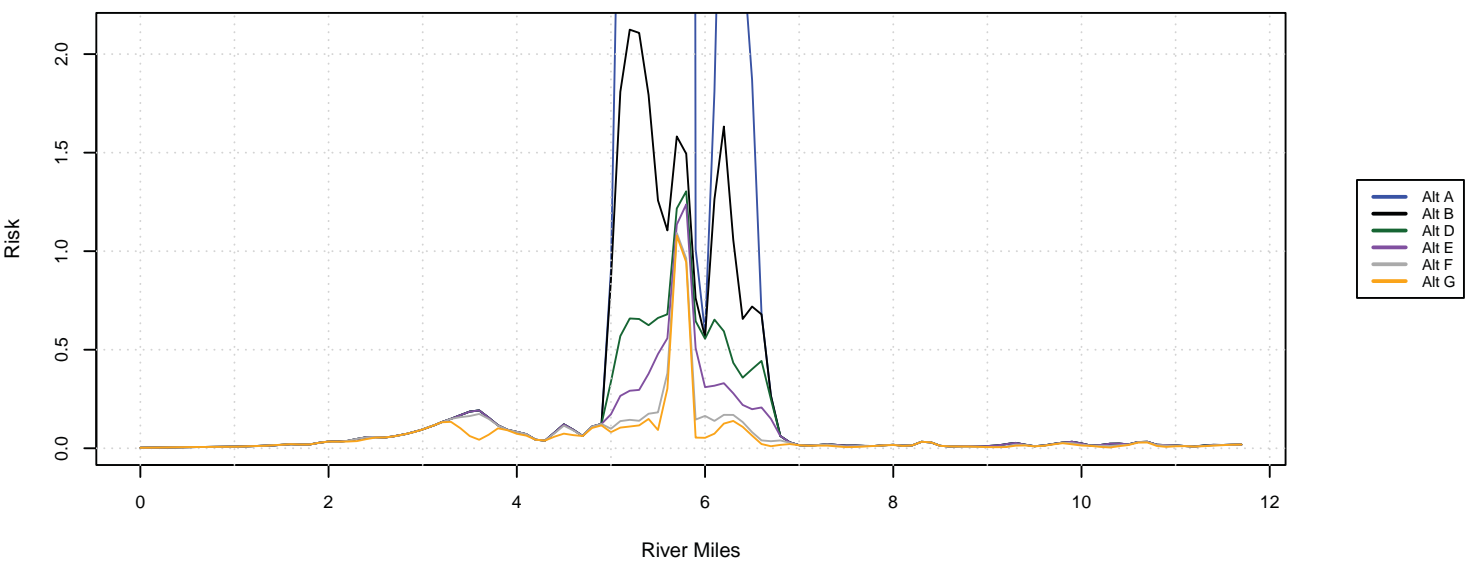
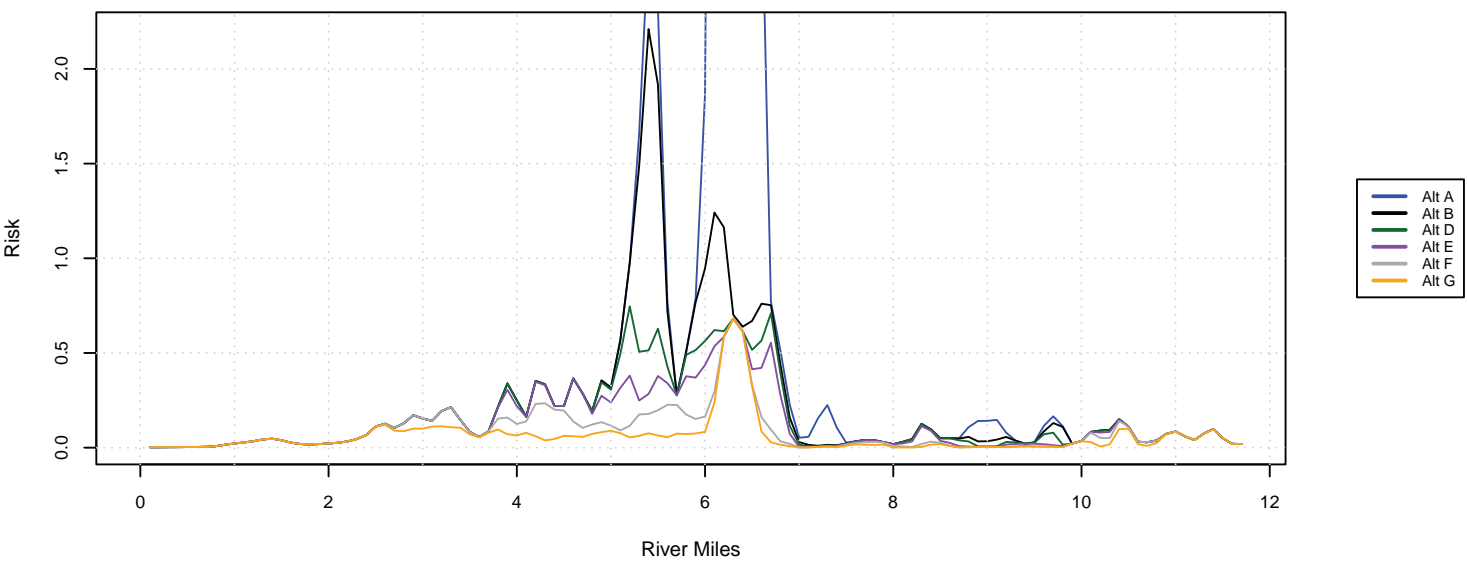
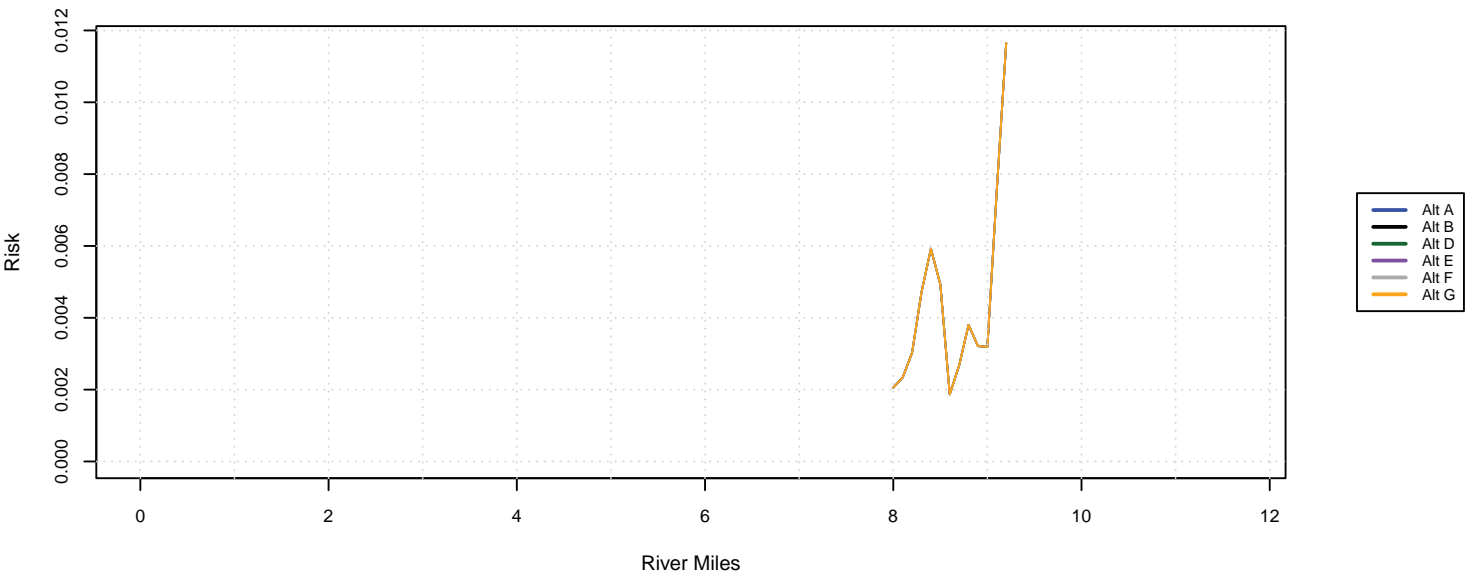


Figure 4.2-5i(1). Residual Ecological Risk for RAO 5 (Year 0)- PAH

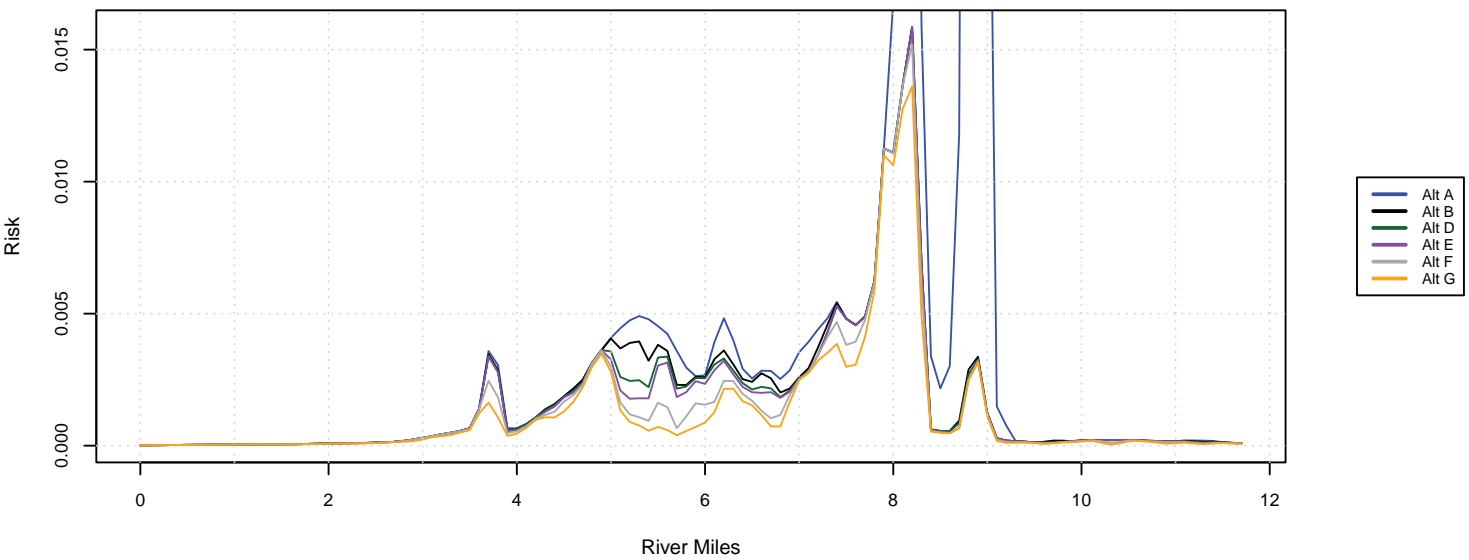
Residual Ecological Risk for RAO 5 at 0 year – PAH – West – Rolling Avg 0.2 mile



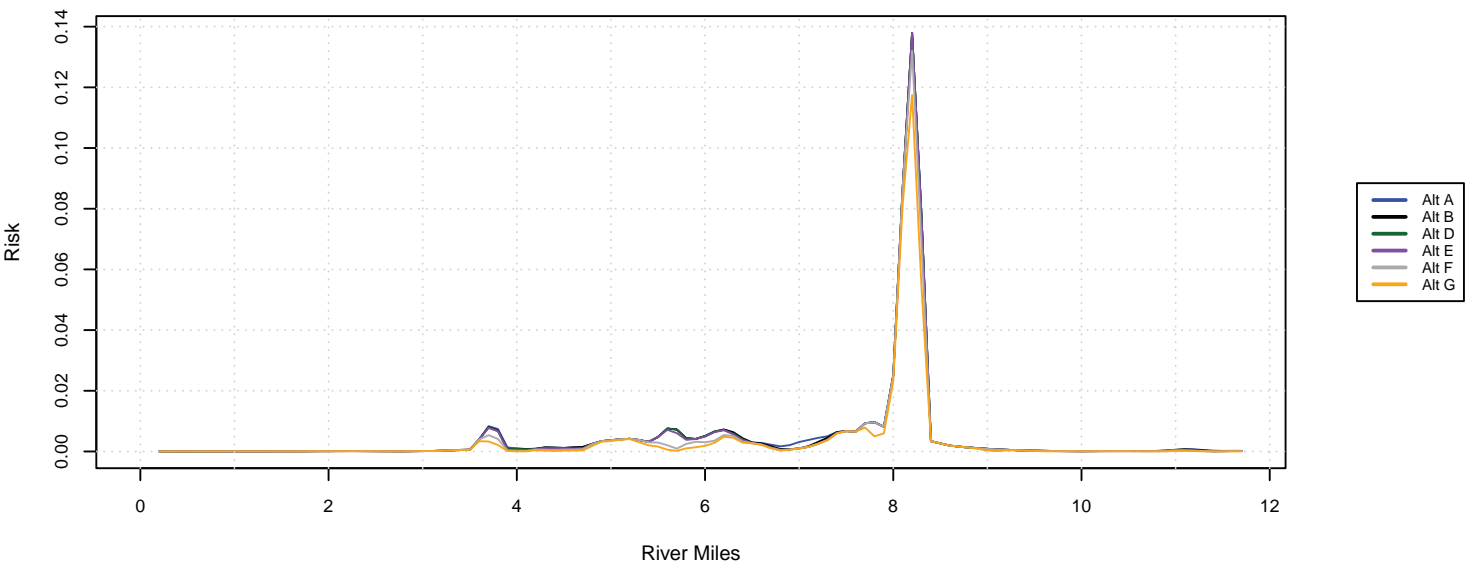
Residual Ecological Risk for RAO 5 at 0 year – PAH – Swan Isl – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – TBT – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – TBT – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – TBT – Nav Channel – Rolling Avg 0.2 mile

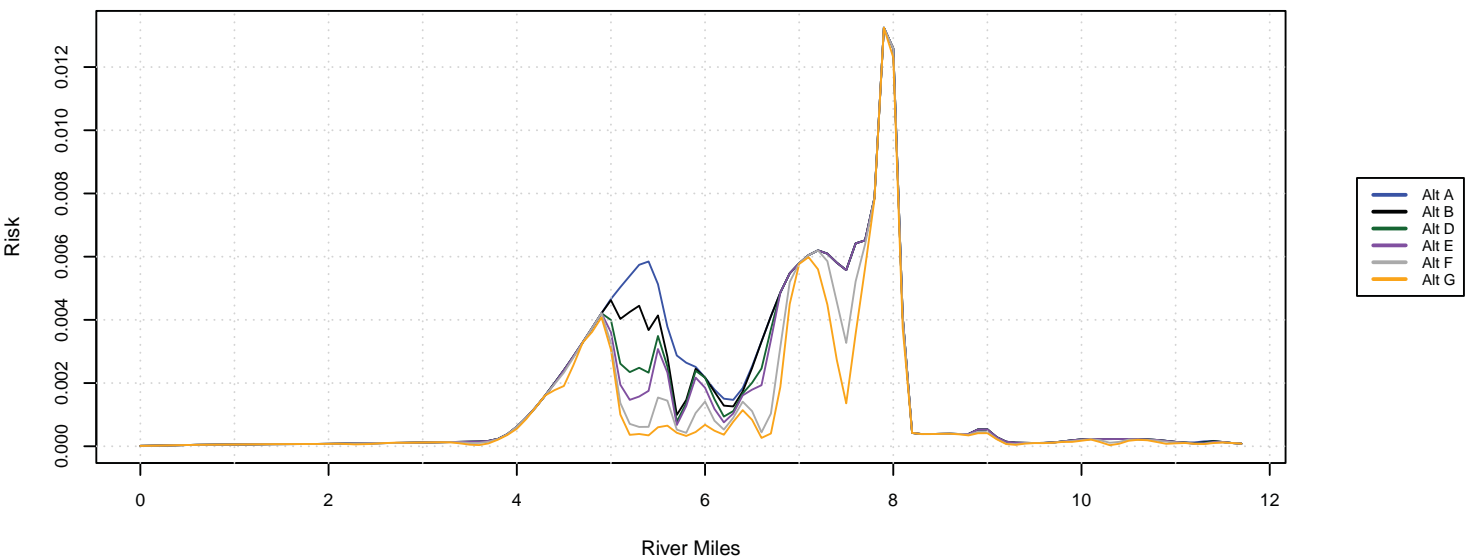
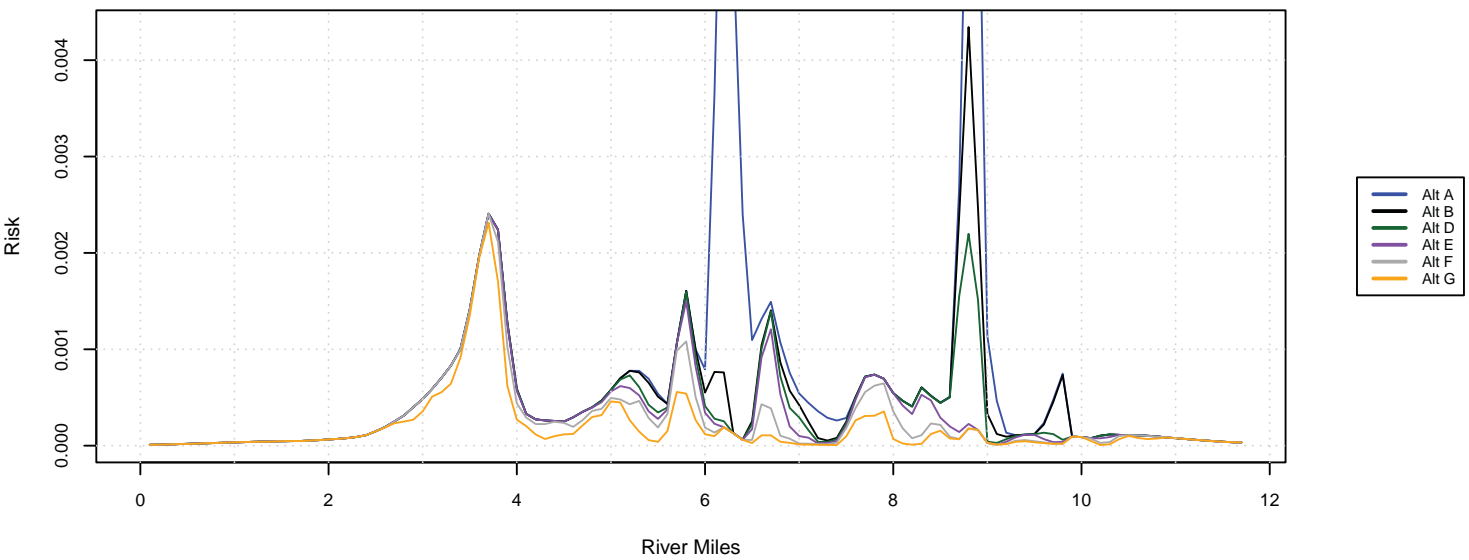


Figure 4.2-5j(1). Residual Ecological Risk for RAO 5 (Year 0)- TBT

Residual Ecological Risk for RAO 5 at 0 year – TBT – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – TBT – Swan Isl – Rolling Avg 0.2 mile

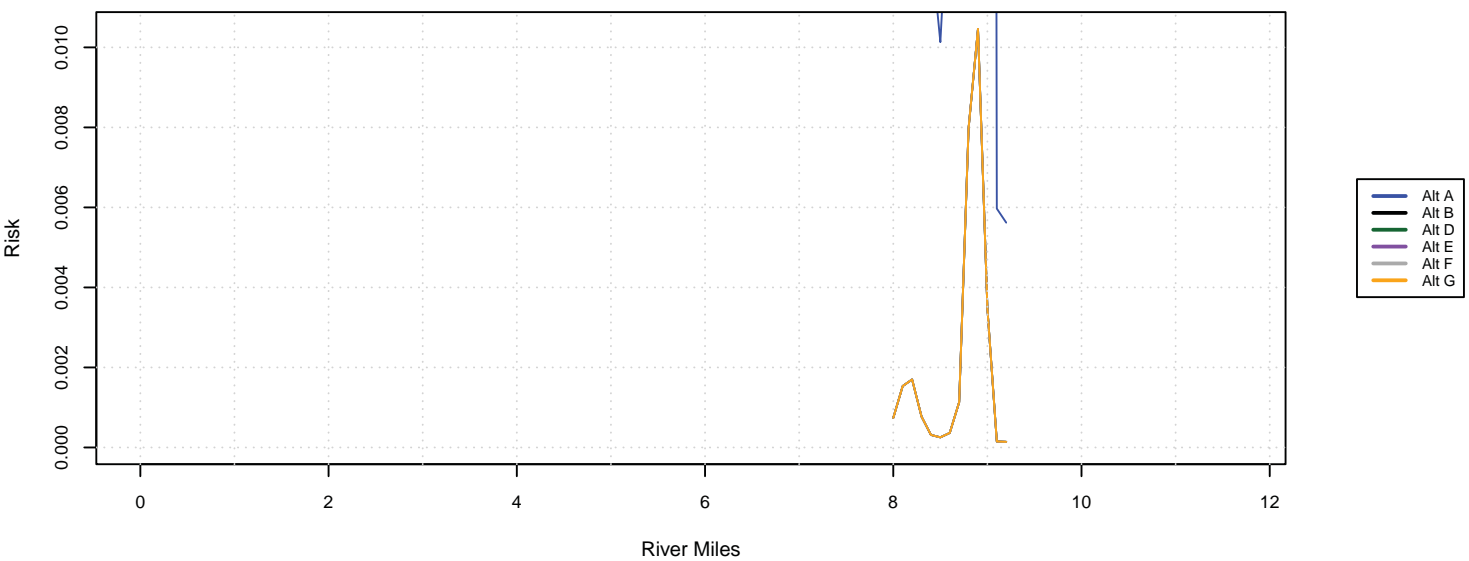
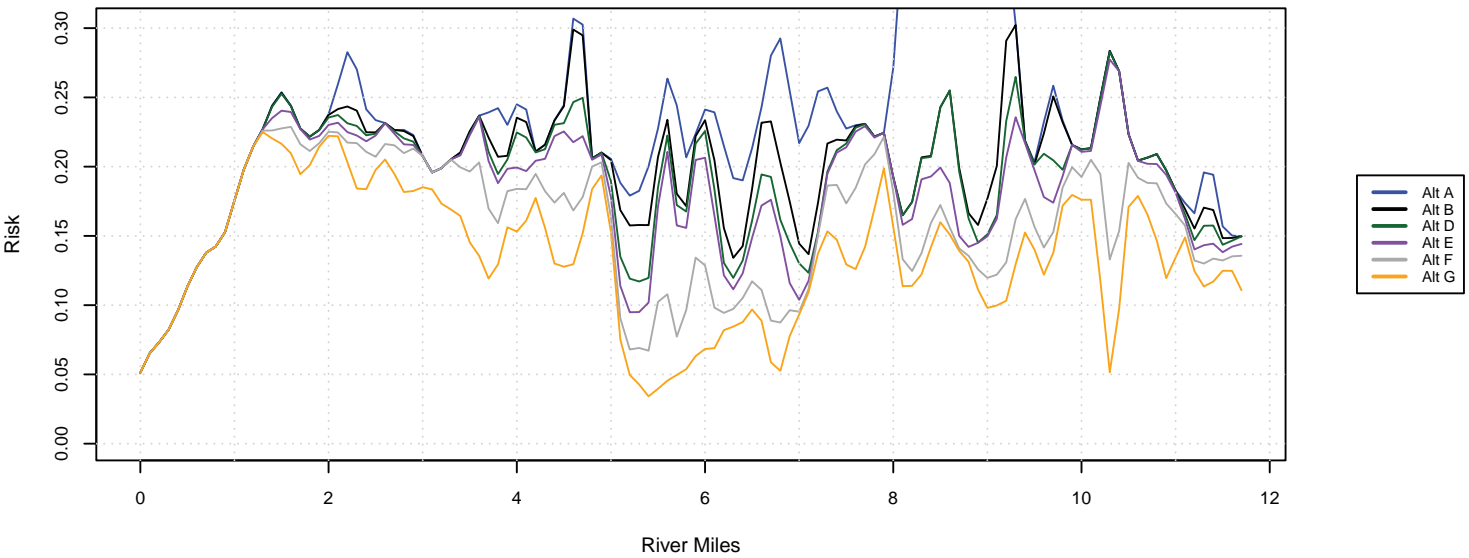
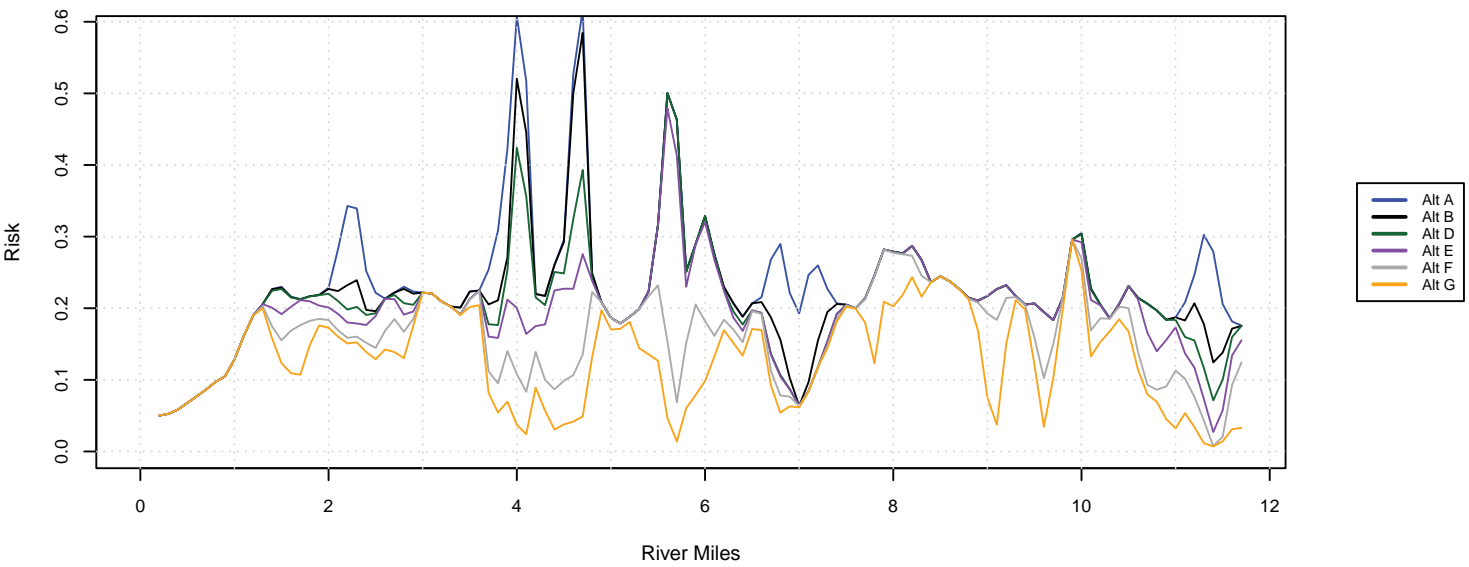


Figure 4.2-5j(2). Residual Ecological Risk for RAO 5 (Year 0)- TBT

Residual Ecological Risk for RAO 5 at 0 year – Zinc – Site – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Zinc – East – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Zinc – Nav Channel – Rolling Avg 0.2 mile

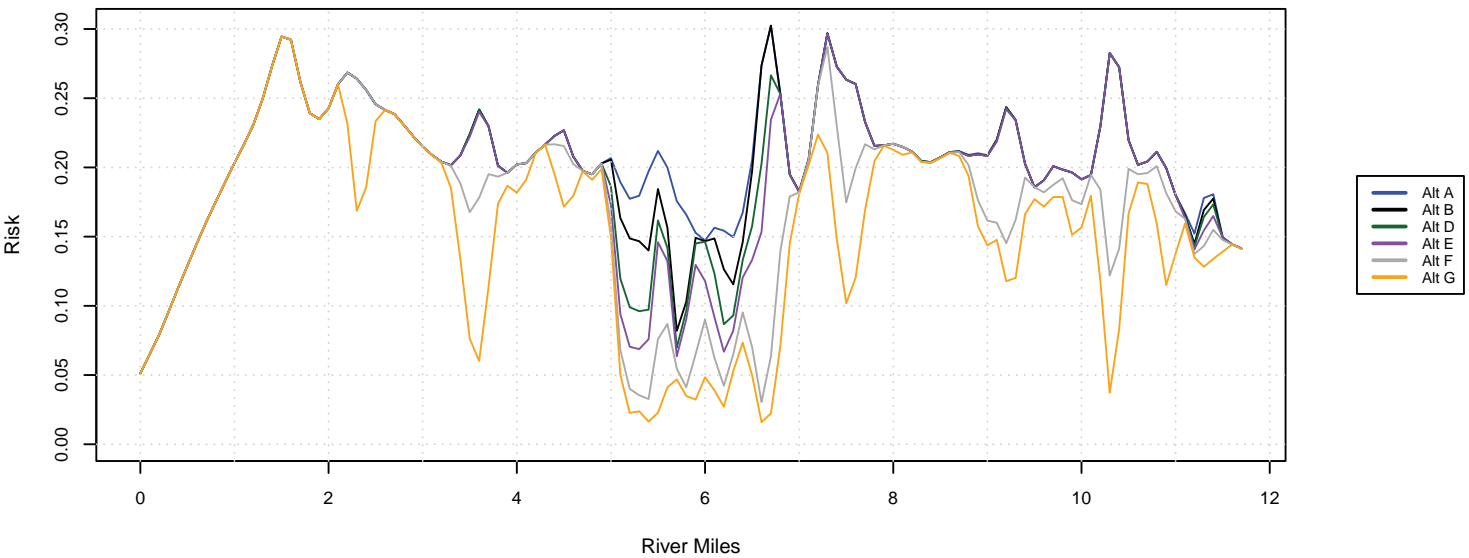
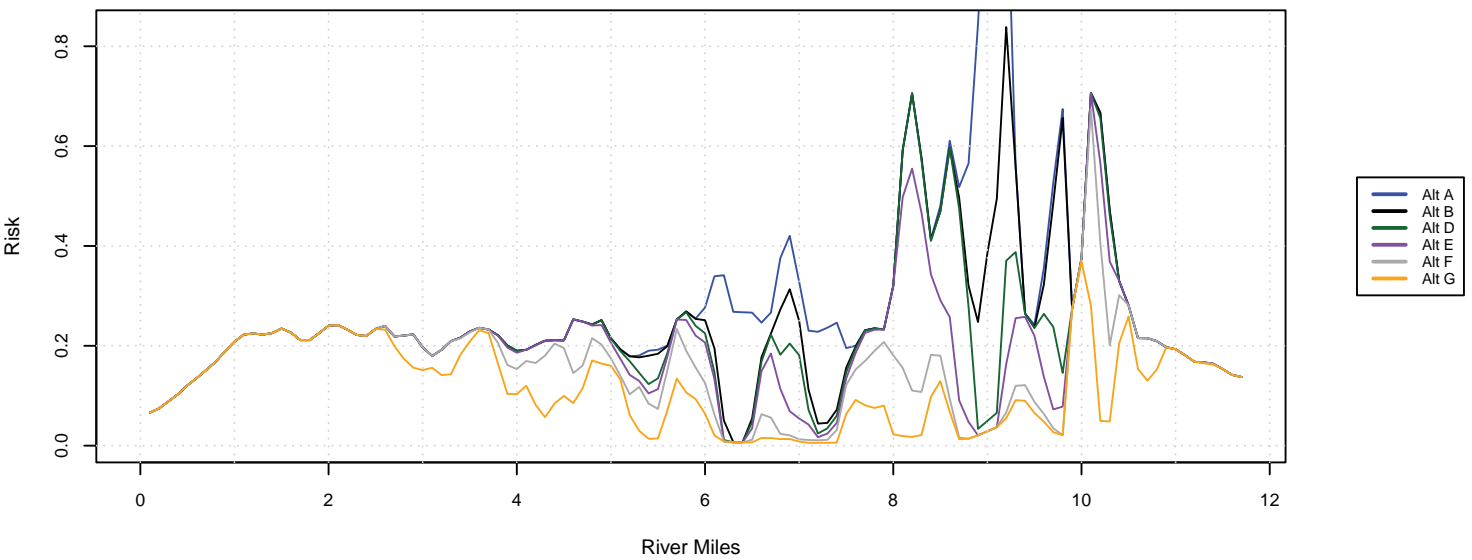


Figure 4.2-5k(1). Residual Ecological Risk for RAO 5 (Year 0)- Zinc

Residual Ecological Risk for RAO 5 at 0 year – Zinc – West – Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year – Zinc – Swan Isl – Rolling Avg 0.2 mile

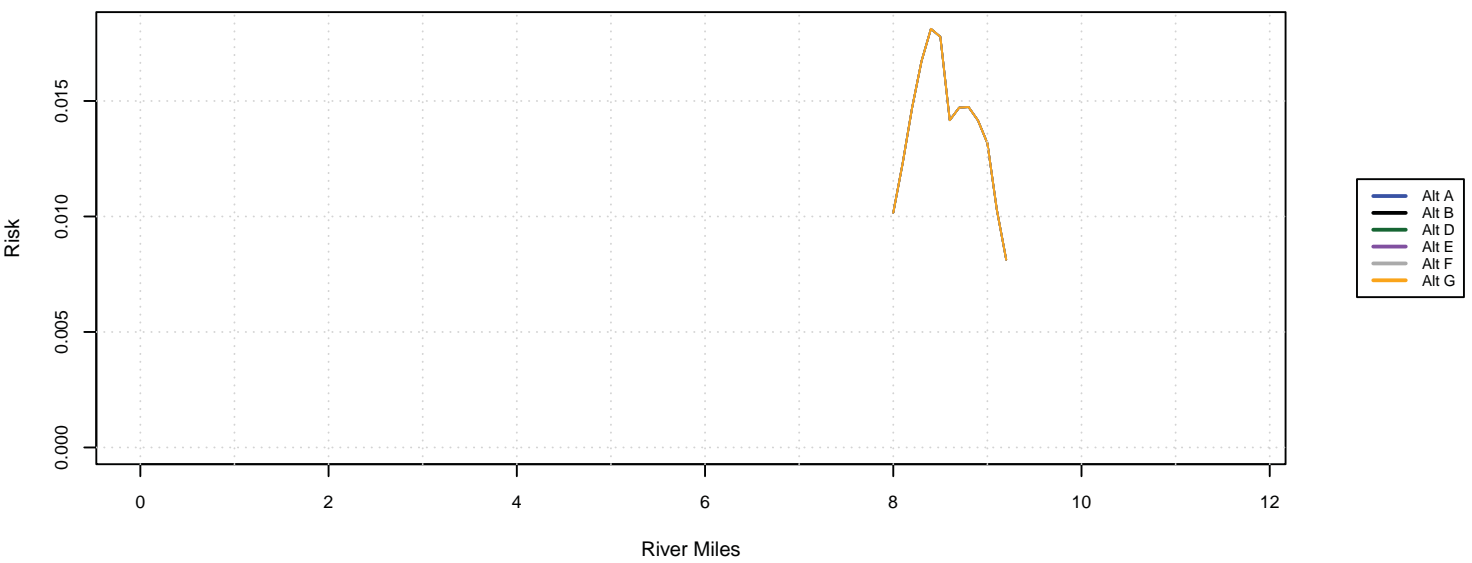


Figure 4.2-5k(2). Residual Ecological Risk for RAO 5 (Year 0)- Zinc